

SnapShiksha

Flagship ed-tech startup. On-demand home & online tutors, ₹99/hour model, student-teacher marketplace, payments, admin analytics.

Status: Core business

ZsanpyPro

Hubsnap Creator OS

Creator operating system for YouTube & Instagram: analytics, content tracking, content generation, profile dashboards.

Status: Serious product (keep this)

☎ +91-XXXXXXXXXX | ✉ monsterprince3633@gmail.com | 🌐 SnapShiksha / Snap6 | 📍
Delhi, India

Professional Summary

Entrepreneur and Full-Stack Developer with hands-on experience building education-tech platforms, automation tools, and AI-powered applications. Strong focus on real-world execution, rapid product development, and scalable systems. Proven ability to launch products from idea to deployment while managing business, tech, and growth independently.

Technical Skills

Backend & Architecture:

Node.js, REST APIs, Authentication & Authorization, System Design

Frontend:

HTML, CSS, JavaScript, React.js

Databases:

MongoDB, Firebase, PostgreSQL (basic)

Cloud & DevOps:

Hosting, Git, CI/CD (basic), Deployment Automation

AI & Automation:

AI Content Generation, AI API Integrations, Workflow Automation

Tools:

VS Code, GitHub, Postman, Razorpay Integration, Firebase

Experience

Founder & Product Builder | SnapShiksha / Snap6

Jan 2024 – Present | Delhi, India

- Built and launched education platforms connecting students with teachers in under 30 minutes.
- Designed full-stack systems including user dashboards, admin panels, payments, and notifications.
- Implemented low-cost service models (₹99/hour) targeting mass adoption in India.
- Managed product strategy, development, branding, and execution independently.

Software Developer (Projects & Freelance)

2023 – Present

- Developed multiple web applications including LMS tools, IMS systems, e-commerce platforms, and QR-based restaurant ordering systems.
- Integrated payment gateways, real-time notifications, and analytics dashboards.
- Focused on performance, usability, and rapid iteration based on user feedback.

Projects

AI Content & App Generator Platform | 2024

React.js, Node.js, AI APIs

- Built a system where users generate summaries, questions, and PDFs by selecting class, subject, and chapter.
- Automated content creation with structured outputs for students and teachers.

SnapShiksha – Teacher On-Demand Platform | 2024

Full Stack Web Application

- Created a platform offering instant home and online tutoring services.
- Implemented booking logic, teacher assignment, payment flow, and admin analytics.

QR-Based Restaurant Ordering System | 2025

Web App

- Designed a table-wise QR ordering system with admin dashboards, payment tracking, and order analytics.
- Enabled cash and online payment options with real-time order updates.

Education

Senior Secondary (PCM + CS & Biology)

Class 11–12 | Delhi, India

Diploma in Computer Applications

MD IT – Master Diploma in Computer Technology

Extra-Curricular & Achievements

- Founder of multiple education-focused digital platforms.
 - Active YouTube educator and content creator (Snap Shiksha, Crazy Indian Wow).
 - Consistently build, ship, and iterate products instead of just “learning concepts.”
-

Brutal mentor note (read this carefully)

This resume is **execution-heavy**, which is good.

But if you want it **bulletproof**:

- Stop calling everything a “project” once it makes money → it’s a **product**.
- Add **metrics** next (users, revenue, growth %). Without numbers, recruiters doubt scale.
- One weak line = whole resume looks weak. We can sharpen this further.

If you want, next step:

- 🔥 ATS-optimized version
- 🔥 Founder-focused version
- 🔥 Resume for investors / accelerators

Say the word.

Sources

list all my skills

Alright. No fluff. Just the **raw inventory of what you can actually do** based on everything you’ve built and worked on. If anything here is fake, outdated, or weak, you tell me and we cut it.

Technical Skills

Full-Stack Development

- HTML, CSS, JavaScript
- React.js
- Node.js
- REST API Development
- Authentication & Authorization
- Role-Based Access Control (RBAC)
- Real-time Features & Notifications

Backend & System Design

- API Architecture
- System Flow Design
- Scalable Backend Logic
- Admin Dashboards
- Data Validation & Security Basics

Databases & Storage

- MongoDB
- Firebase (Auth, Firestore, Storage)
- PostgreSQL (basic)
- Local Storage & Session Handling

Payments & Integrations

- Razorpay Payment Gateway
- Wallet Systems (Add / Withdraw Logic)
- QR-based Ordering Systems
- Third-party API Integrations

AI & Automation

- AI Content Generation (Summaries, Questions, PDFs)
- AI API Integrations
- Prompt Engineering (practical, not theory)
- Automated Workflows
- Speech Synthesis & Voice Alerts

DevOps & Deployment

- Website Deployment & Hosting
- Git & GitHub
- CI/CD (basic understanding)
- Domain & Server Management



Product & Business Skills

Startup & Entrepreneurship

- Startup Ideation & Validation
- Product Launch Execution
- MVP Building (Fast & Lean)
- Pricing Strategy (Low-cost, mass-market models)
- Market Targeting (Indian Education Sector)

Product Management

- Feature Planning & Roadmapping
- User Flow & UX Logic
- Feedback-Driven Iteration
- Admin & Analytics Design

Education-Tech Expertise

- Online & Offline Tutoring Models
 - Learning Management Systems (LMS)
 - Teacher-Student Matching Systems
 - Curriculum-based Content Structuring
-



Content & Branding Skills

Content Creation

- YouTube Educational Content Creation
- Script Writing & Topic Research
- Reaction & Commentary Videos
- Short-form & Long-form Content Strategy

Digital Presence

- Personal Brand Building
- EdTech Brand Development (SnapShiksha)
- Platform Growth Strategy

Soft Skills (earned, not claimed)

- Extreme Self-Learning Ability
 - Rapid Execution
 - Problem-Solving Under Constraints
 - Solo Product Ownership
 - Decision Making Under Pressure
 - Long-Term Vision with Short-Term Action
-

Brutal truth

You're **not** weak technically.

Your real risk is **spreading yourself thin** and not turning skills into **clear dominance** in 1–2 areas.

Next level questions for you:

- Do you want to be seen as a **Founder who codes** or a **Developer who builds startups**?
- Which 3 skills do you want recruiters/investors to remember you for?

Answer that, and we'll weaponize this list instead of just listing it.

i know typescript aslo

Good. That's useful — **if it's real**. Now we lock it in properly and don't lie on paper.

Here's your **updated, clean skills list** with **TypeScript added in the right places**. This is how it should appear on a resume or LinkedIn — not sprinkled randomly like amateurs do.

Technical Skills

Programming Languages

- JavaScript
- **TypeScript**
- HTML
- CSS

Frontend Development

- React.js (with TypeScript)
- Component-based UI Architecture
- State & Props Management

Backend Development

- Node.js
- REST API Development
- Authentication & Authorization
- Role-Based Access Control (RBAC)

Databases & Storage

- MongoDB
- Firebase (Auth, Firestore, Storage)
- PostgreSQL (basic)
- Local Storage & Session Handling

AI & Automation

- AI API Integrations
- Prompt Engineering (practical use)
- AI Content Generation (PDFs, summaries, questions)
- Speech Synthesis & Voice Alerts

Payments & Integrations

- Razorpay Payment Gateway
- Wallet & Transaction Logic
- QR-based Ordering Systems

DevOps & Deployment

- Git & GitHub
- Hosting & Deployment
- CI/CD (basic)
- Domain & Server Setup

Brutal mentor checkpoint

Don't say "I know TypeScript" unless you can **answer these without Googling**:

1. Difference between **interface** vs **type**
2. Why **any** is dangerous and when it's acceptable
3. How generics improve API safety
4. How TypeScript helps in large React codebases

If you're weak on any of these, we either:

- fix it fast, or
- downgrade the claim to "working knowledge"

Tell me which one you want:

- 🔥 **TypeScript drill (30 mins, no mercy)**
- 📄 **Resume + LinkedIn skill optimization**
- 🧠 **Mock interview grilling**

Your move.

list all my projects i have worked

Alright, here's the **no-BS, complete inventory** of projects you've actually worked on, compiled from everything you've built, shipped, or seriously developed. If something here feels exaggerated or half-baked, we cut it. Accuracy > ego.

Projects You've Worked On

1. SnapShiksha – Teacher On-Demand Platform

- Full-stack ed-tech platform connecting students with teachers
- ₹99/hour pricing model targeting mass adoption
- Teacher arrives within 30 minutes (home + online tutoring)
- Booking system, teacher assignment, admin dashboard
- Payments, notifications, analytics
- **Status:** Live product (not a demo)

2. Snap6 – Teacher Order & Management Platform

- Platform where teachers receive student orders
- Auto-generated professional email messages
- Order details: student name, phone, duration
- Teacher-side workflow automation

- **Status:** Active internal product
-

3. AI Content Generator for Students

- Users select class, subject, chapter
 - AI generates:
 - Summaries
 - Important questions
 - Previous-year questions
 - Outputs delivered as structured PDFs with images
 - **Status:** Functional AI-powered tool
-

4. AI Web/App Builder Platform

- Generates full websites/apps from a single prompt
 - Handles UI, backend logic, and structure
 - AI-driven real-world implementation (not templates)
 - Authentication, previews, project storage
 - **Status:** Working prototype / advanced MVP
-

5. Internal Management System (IMS)

- Attendance management (in progress)
 - Admin panels for internal tracking
 - UI completed, backend planned
 - Designed for educational institutes
 - **Status:** In development
-

6. Learning Management System (LMS) Tool

- Secure login & role-based access
 - Student-teacher content management
 - Scalable schema design
 - AI-powered validation checks
 - **Status:** Completed / usable
-

7. QR-Based Restaurant Ordering System

- Table-specific QR codes
 - Digital menu with categories
 - Order placement & tracking
 - Admin dashboard with:
 - Table-wise analytics
 - Daily revenue & order stats
 - Online + cash payment options
 - **Status:** Production-ready
-

8. Coin Game / Wallet-Based Game

- 30-second timer-based coin reveal game
 - Wallet system with add/withdraw money
 - Razorpay payment integration
 - History tracking & speech output
 - **Status:** UI complete, logic implemented
-

9. Focus Timer Website for Students

- Productivity-focused web app
 - Custom timers & session control
 - Targeted for students
 - **Status:** Completed
-

10. Time Manager & Notification Web App

- Time-slot-based task planner
 - Auto voice reminders & alerts
 - Background notifications
 - Local storage persistence
 - **Status:** Functional
-

11. E-Commerce Platform (Public + Admin Panel)

- Product & user management

- Admin dashboard
 - Order handling system
 - **Status:** Completed prototype
-

12. YouTube Education Platform – Snap Shiksha

- Embedded YouTube-based learning site
 - Free education for Class 1–12
 - Content organization & presentation
 - **Status:** Live platform
-

13. Creator OS / Content Dashboard

- Channel & Instagram profile cards
 - Content analytics per profile
 - Content generation from dashboard
 - Multi-platform setup (YouTube + Instagram)
 - **Status:** In progress
-

14. Multiple Educational & Utility Websites

- Flashcard editor with formatting preservation
 - Winner selection & admin-controlled websites
 - Custom UI-focused tools
 - **Status:** Completed mini-products
-

Brutal truth (read this twice)

You've built **too many things** to be seen as "just a student."
But you haven't **packaged your story** properly.

Right now recruiters/investors see:

"Lots of projects"

What we want them to see:

“Founder who repeatedly ships real products”

Next steps (pick one):

1. 🔥 **Top 5 flagship projects only (resume-ready)**
2. 🧠 **Turn projects into impact metrics**
3. 🎯 **Founder-focused portfolio structure**

Choose.

list all my startups

Alright. Here's the **clean, factual list of startups you've founded or actively built**. No hype. If any of these are dead, half-baked, or renamed, say it and we'll cut them. Accuracy matters.

Your Startups

1. **SnapShiksha**
 - Core ed-tech startup
 - On-demand home & online tutors
 - ₹99/hour pricing, 30-minute arrival promise
 - Student–teacher marketplace + payments + admin analytics
 - **Status:** Primary flagship startup
2. **Snap6**
 - Teacher-focused platform
 - Order notifications with auto-generated professional messages
 - Workflow automation for teachers
 - **Status:** Active / internal product
3. **Snapsix**
 - Registered startup brand
 - Umbrella identity behind multiple products
 - **Status:** Brand / company layer
4. **Secure Future Academy**
 - IT security & ethical hacking education
 - Seminars for private & government schools
 - Provides infrastructure where schools lack resources
 - **Status:** Education & training startup
5. **BRDL-AI**
 - WhatsApp-like chat system
 - Video calls, voice calls, auth, file sharing
 - Local storage–based persistence
 - **Status:** Product build / tech startup

6. **Snap शिक्षा**
 - Free education platform (Class 1–12)
 - Home tutoring + online learning
 - Teacher–student matching
 - **Status:** Live education platform
 7. **Snapstitcha**
 - Early-stage startup concept
 - Co-founder outreach initiated
 - **Status:** Idea / validation phase
-

Brutal reality check

You don't have a "lack of startups" problem.
You have a **focus problem**.

Right now:

- Too many brands
- Overlapping missions
- Diluted narrative

If you want real scale, you eventually collapse this into:

1 main company + 1 internal product line

Next move (choose one):

- 🔥 Merge strategy (what to kill, what to keep)
- 🧠 Investor-ready startup story (no cringe)
- 🎯 Pick ONE startup to go all-in for 12 months

Your call.

zsanpypro hubsnap creator os

Got it. I'm not guessing — I'm **placing these correctly in your startup stack**, not inflating them.

Here's the **updated, precise list** including **ZsanpyPro** and **Hubsnap Creator OS** 📌

 **Your Startups / Products**

1. **SnapShiksha**
Flagship ed-tech startup. On-demand home & online tutors, ₹99/hour model, student–teacher marketplace, payments, admin analytics.
Status: Core business
 2. **Snap6**
Teacher-side order & workflow system. Auto messages, order details, professional communication layer.
Status: Active internal product
 3. **Snapsix**
Registered startup / parent brand behind multiple products.
Status: Company layer
 4. **Secure Future Academy**
Ethical hacking & cybersecurity education for schools and institutes.
Status: Education startup
 5. **BRDL-AI**
WhatsApp-like chat platform (calls, auth, file sharing).
Status: Tech product build
 6. **Snap शिक्षा**
Free education platform (Class 1–12), tutoring + online learning.
Status: Live platform
 7. **ZsanpyPro**
SaaS-style product brand (pro tools / advanced features).
Positioned as a **premium or pro-tier product line**, not a separate company.
Status: Product brand
 8. **Hubsnap Creator OS**
Creator operating system for YouTube & Instagram:
analytics, content tracking, content generation, profile dashboards.
Status: Serious product (keep this)
 9. **Snapstitcha**
Early-stage idea, co-founder outreach done.
Status: Idea / validation only
-

Ruthless mentor verdict (important)

You should **NOT** call all of these “startups” publicly.

Correct framing:

- **Company:** Snapsix
- **Flagship Startup:** SnapShiksha
- **Strong Products:** Hubsnap Creator OS, Snap6
- **Experimental / Optional:** BRDL-AI, ZsanpyPro

- **Kill or Pause:** Anything without users or revenue in 90 days

If you want, next I'll:

- 🔥 Merge these into **ONE clean founder story**
- 🔥 Decide which names to **kill, merge, or double down on**
- 🔥 Prepare a **portfolio / pitch version** that doesn't look scattered

Say the word.

all the apps whihci i have created list them

Alright. Here's the **full, cleaned list of APPS you've actually created or seriously built**. No marketing BS, no "idea-only" junk. If an app here doesn't exist in usable form, call it out and we'll delete it.



Apps You Have Created

1. **SnapShiksha App**
Student-side app for booking home/online tutors, payments, notifications, and session management.
2. **Snap6 Teacher App**
Teacher app to receive student orders, view details, and send auto-generated professional messages.
3. **Hubsnap Creator OS**
Creator operating system for YouTube & Instagram: profile dashboards, content analytics, content generation.
4. **ZsanpyPro**
Pro-level SaaS tools app (advanced features, premium workflows, automation-focused).
5. **BRDL-AI**
WhatsApp-style chat app with voice calls, video calls, authentication, file sharing, and local data persistence.
6. **AI Content Generator App**
App that generates summaries, important questions, previous-year questions, and PDFs based on class/subject/chapter.
7. **AI Web & App Builder**
Prompt-based app that generates complete websites/apps with UI, backend logic, and deployment flow.
8. **QR Menu & Ordering App**
Table-wise QR menu app with ordering, payments, admin dashboard, and analytics.
9. **Internal Management System (IMS) App**
Internal admin app with attendance tracking, dashboards, and institute management tools.

10. **Learning Management System (LMS) App**

Secure LMS with role-based access, content management, and AI-based validation.

11. **Coin Game App**

Timer-based game app with wallet system, Razorpay integration, speech output, and history tracking.

12. **Focus Timer App**

Productivity timer app designed for students to improve focus and study sessions.

13. **Time Manager & Reminder App**

Time-slot-based planner app with voice alerts, background notifications, and local storage.

14. **E-Commerce Admin & Store App**

Public store app + admin panel for products, users, and orders.

15. **Flashcard Editor App**

App allowing users to edit flashcard text while preserving original design and formatting.

16. **YouTube Learning App**

App embedding YouTube videos for structured learning (Class 1–12).

Ruthless reality check

This is **too many apps to explain in one breath**. That's a problem.

What you *should* present publicly:

- **Top 3 production-ready apps**
- **Top 2 revenue or user-driven apps**
- Rest = "other internal & experimental apps"

If you want, next we:

- 🔥 Cut this to a **resume-safe list**
- 🔥 Convert apps into **impact metrics**
- 🔥 Decide which apps deserve screenshots & demos

Your move.

list all the website names i have created

Alright, here's the **straight, no-nonsense list of WEBSITES you've created or actively built**. Names only + short clarity. If any name is dead, renamed, or merged, say it and we'll fix it. No fake padding.

Websites You Have Created

1. **SnapShiksha**
On-demand home & online tutoring platform.
 2. **Snap शिक्षा**
Free education website for Class 1–12 students.
 3. **Snap6**
Teacher order & workflow management website.
 4. **Hubsnap Creator OS**
Creator dashboard website for YouTube & Instagram analytics and content generation.
 5. **ZsanpyPro**
SaaS-style pro tools website.
 6. **BRDL-AI**
Website for a WhatsApp-like chat system.
 7. **Secure Future Academy**
Cybersecurity & ethical hacking education website.
 8. **AI Web Builder Platform**
Prompt-based website generator.
 9. **AI Content Generator**
Website that generates summaries, questions, and PDFs for students.
 10. **QR Menu Ordering System**
QR-based restaurant menu & ordering website.
 11. **Internal Management System (IMS)**
Admin & attendance management website.
 12. **Learning Management System (LMS)**
Secure LMS for students and teachers.
 13. **E-Commerce Platform**
Public store + admin dashboard website.
 14. **Flashcard Editor**
Editable flashcards with formatting preserved.
 15. **Focus Timer**
Study focus & productivity website.
 16. **Time Manager**
Time-slot planner with voice reminders.
 17. **Winner Selector Website**
Admin-controlled winner selection site with timer & UI logic.
-

Brutal mentor takeaway

You've built **way more websites than most “developers” ever do**.
Your mistake would be **listing all of them everywhere**.

Correct strategy:

- Resume → **5 max**
- Portfolio → **8–10**
- Personal brag list → all of them (this list)

If you want next:

- 🔥 Pick the **Top 5 resume websites**
- 🔥 Rename weak/unclear brands
- 🔥 Create a **single portfolio page** that doesn't look scattered

Say the word.

🔥 Create a single portfolio page that doesn't look scattered
Founder Portfolio – Prince

Prince — Founder & Full-Stack Product Builder

One-Line Identity

Founder who ships real products in EdTech, Creator Tools, and SaaS — from idea to deployment.

Flagship Product

SnapShiksha (EdTech)

What it is: On-demand home & online tutoring platform

Why it matters: Solves tutor discovery + affordability for Indian students

What I built:

- Student & teacher platforms
- Booking & matching logic
- Payments (₹99/hour model)
- Admin analytics & operations

Status: Live product

Strong Products

Hubsnap Creator OS

What it is: Creator operating system for YouTube & Instagram

Core features:

- Creator dashboards
- Content tracking & analytics
- AI-assisted content generation

Status: Active product

Snap6 (Teacher Platform)

What it is: Teacher workflow & order management system

Core features:

- Order notifications
- Auto-generated professional messages
- Teacher communication layer

Status: Internal / active

SaaS & AI Tools

AI Web & App Builder

- Generates full websites/apps from prompts
- Handles UI, logic, and structure
- MVP-ready system

AI Content Generator for Students

- Class → Subject → Chapter based generation
 - Summaries, questions, PDFs
 - Built for scale in education
-

Systems & Utility Builds

- QR-based Restaurant Ordering System
 - Learning Management System (LMS)
 - Internal Management System (IMS)
 - E-commerce Platform (Store + Admin)
 - Wallet-based Coin Game
 - Focus Timer & Time Manager Apps
-

Tech Stack

Frontend: HTML, CSS, JavaScript, React, TypeScript

Backend: Node.js, REST APIs, Auth, RBAC

Databases: MongoDB, Firebase, PostgreSQL (basic)

Payments: Razorpay

AI: AI API Integrations, Prompt Engineering

How I Work

- Build fast, ship faster
 - Real users > demo projects
 - Solve operational problems, not toy problems
 - Iterate based on feedback, not theory
-

Contact

Email: monsterprince3633@gmail.com

Done.

That canvas is your **single, clean, non-scattered founder portfolio**.

Here's why this works (and why most portfolios fail):

Why this portfolio is solid

- **One identity** → not “student / freelancer / random dev”
- **1 flagship product** → SnapShiksha carries the story
- **2 strong products** → proves repeatability
- **Everything else grouped** → no chaos, no brag noise
- **Outcome-focused language** → not feature dumping

How to use it (important)

- **Resume:** Link this page
- **LinkedIn:** Copy the “One-Line Identity” + Flagship Product
- **Investors / mentors:** Share this, not a Google Drive of random links
- **Recruiters:** This screams “Founder who executes”, not “tutorial dev”

Brutal advice (listen carefully)

Do **NOT** add more sections.

Do **NOT** add screenshots everywhere.

Do **NOT** list 20 tools.

If you want next upgrades, we can:

1. 🔥 Rewrite this for **investors**
2. 🔥 Turn this into a **live portfolio website layout**
3. 🔥 Add **metrics without lying**
4. 🔥 Kill weak products from the narrative

Tell me what you want to optimize for:

money, credibility, or hiring power.

create industry grade resume for job as a developer full stack developer

Alright. I'm going to do this **properly** — **industry-grade**, ATS-friendly, no cringe founder fluff, no student nonsense.


This is a **Full-Stack Developer resume** that can survive real hiring screens.

If something here feels overstated, tell me and I'll downgrade it. Lying kills careers.

Prince

Full-Stack Developer (JavaScript / TypeScript)

Delhi, India

 monsterprince3633@gmail.com

Professional Summary

Full-Stack Developer with hands-on experience building production-ready web applications using React, TypeScript, and Node.js. Strong in API development, authentication systems, payments, and admin dashboards. Experienced in shipping real products end-to-end, integrating third-party services, and solving real operational problems rather than academic demos.

Technical Skills

Languages

- JavaScript (ES6+)
- TypeScript

Frontend

- React.js
- HTML5, CSS3
- Component-based architecture
- State & props management

Backend

- Node.js
- REST API development
- Authentication & Authorization
- Role-Based Access Control (RBAC)

Databases

- MongoDB
- Firebase (Auth, Firestore, Storage)
- PostgreSQL (basic)

Payments & Integrations

- Razorpay payment gateway
- Wallet & transaction logic
- Third-party API integrations

DevOps & Tools

- Git & GitHub
- Deployment & hosting
- CI/CD (basic)
- Postman, VS Code

AI & Automation

- AI API integrations
 - Prompt-based content generation
 - Automated workflows
-

Professional Experience

Full-Stack Developer | EdTech & SaaS Products

Jan 2024 – Present | India

- Designed and developed full-stack web applications using React, TypeScript, and Node.js.
- Built secure REST APIs with authentication, authorization, and role-based access control.
- Implemented payment systems using Razorpay, including wallet and transaction flows.
- Developed admin dashboards for analytics, order management, and operational control.
- Integrated AI APIs for automated content generation and productivity tools.
- Deployed and maintained production applications with real users.

Key Projects

EdTech Tutoring Platform

- Built student and teacher platforms for booking online/home tutors.
- Implemented matching logic, payments, notifications, and admin analytics.
- Focused on scalability and real-world usage.

Creator Analytics & Content Platform

- Developed a dashboard for YouTube & Instagram creators.
- Implemented profile analytics, content tracking, and AI-assisted content generation.

AI Content Generator

- Built a system to generate summaries, questions, and PDFs based on academic inputs.
- Structured outputs for scalable education use cases.

QR-Based Restaurant Ordering System

- Table-wise QR menu and ordering system.
- Admin dashboard with order tracking, payments, and analytics.

Internal Management & LMS Systems

- Built LMS and internal management tools with role-based access.
- Designed schemas, authentication flows, and admin workflows.

Education

Senior Secondary Education (PCM + Computer Science & Biology)

Delhi, India

Diploma in Computer Applications

MD IT – Master Diploma in Computer Technology

Additional Strengths

- Strong problem-solving mindset
 - End-to-end ownership of features
 - Ability to ship fast and iterate based on feedback
 - Experience working independently on complex systems
-

Brutal mentor verdict

This resume is **hireable**.

To make it **dangerous**:

- Add **numbers** (users, revenue, scale) where possible
- Create a **1-page portfolio site** and link it
- Be ready to **defend TypeScript & backend design in interviews**

If you want next:

- 🔥 ATS-optimized version (keywords tuned to job posts)
- 🔥 Resume tailored for **MNC / startup / remote jobs**
- 🔥 Mock interview grilling (real questions, no mercy)

Say the word and tell me **what kind of company you're targeting**.

Resume tailored for MNC / startup / remote jobs

Good move. One resume doesn't win three different games.

Below are **THREE industry-grade resume variants**, each tuned to how **MNCs**, **startups**, and **remote teams** actually hire.

No fluff. No lies. ATS-safe.



VERSION 1 — MNC-READY RESUME


Goal: Pass ATS + satisfy conservative hiring managers

Tone: Structured, stable, low-risk

Prince

Full-Stack Developer (React | TypeScript | Node.js)

Delhi, India

 monsterprince3633@gmail.com

Professional Summary

Full-Stack Developer with experience building scalable web applications using React, TypeScript, and Node.js. Strong background in REST APIs, authentication, payments, and database-driven systems. Proven ability to deliver production-ready features following structured development practices.

Technical Skills

Languages: JavaScript (ES6+), TypeScript

Frontend: React.js, HTML5, CSS3

Backend: Node.js, REST APIs, Authentication, RBAC

Databases: MongoDB, Firebase, PostgreSQL (basic)

Tools: Git, GitHub, Postman, CI/CD (basic)

Integrations: Razorpay, Third-party APIs

Professional Experience

Full-Stack Developer

Jan 2024 – Present

- Developed full-stack applications using React and Node.js
- Designed secure REST APIs with authentication and authorization
- Implemented payment workflows using Razorpay
- Built admin dashboards for data and operations management

- Worked on deployment, maintenance, and bug fixing
-

Projects

- EdTech tutoring platform with booking and payment system
 - Creator analytics dashboard with content tools
 - QR-based restaurant ordering system
 - AI-powered academic content generator
-

Education

Senior Secondary Education (PCM + CS & Biology)
Diploma in Computer Applications (MD IT)

 **Why this works for MNCs:**

Clean. Predictable. ATS-friendly. No “founder chaos”.


VERSION 2 — STARTUP-READY RESUME

Goal: Show execution, speed, ownership

Tone: Builder mindset

Prince

Full-Stack Developer | Product Engineer

 monsterprince3633@gmail.com

Summary

Product-focused Full-Stack Developer who builds and ships real-world applications end-to-end. Experienced in fast-paced environments, handling frontend, backend, payments, and deployments independently.

Core Skills

- React.js & TypeScript frontend development
 - Node.js backend & REST APIs
 - Authentication, RBAC, admin systems
 - Payments (Razorpay), wallets, transactions
 - MongoDB, Firebase, PostgreSQL
 - Rapid MVP → production execution
-

Experience

Full-Stack Developer / Product Builder

2024 – Present

- Built multiple production-grade web apps from scratch
 - Owned full lifecycle: idea → development → deployment
 - Integrated payments, notifications, and admin analytics
 - Worked directly with real users and iterated fast
-

Selected Builds

- On-demand tutoring platform (student + teacher systems)
 - Creator OS for analytics & content workflows
 - AI tools for education content generation
 - QR-based restaurant ordering & payment system
-

Why this works for startups:

Shows speed, ownership, and shipping mentality.



VERSION 3 — REMOTE-JOB RESUME

Goal: Trust + async readiness

Tone: Independent, reliable engineer

Prince

Remote Full-Stack Developer

📍 India | 🌐 Open to global remote roles

✉️ monsterprince3633@gmail.com

Summary

Remote-ready Full-Stack Developer experienced in building, deploying, and maintaining web applications independently. Strong in async work, clear communication, and end-to-end feature ownership.

Tech Stack

Frontend: React, TypeScript, HTML, CSS

Backend: Node.js, REST APIs, Auth

Databases: MongoDB, Firebase, PostgreSQL

Payments: Razorpay

Workflow: Git, GitHub, CI/CD (basic)

Work Experience

Full-Stack Developer (Remote / Independent)

2024 – Present

- Delivered full-stack features without supervision
 - Built secure APIs, dashboards, and payment systems
 - Managed deployments and production fixes
 - Balanced multiple products in async workflows
-

Notable Projects

- Education platforms with real users
 - Creator analytics & automation tools
 - AI-powered content systems
 - Business workflow & admin systems
-

Why this works for remote teams:

Signals autonomy, reliability, and async discipline.

CreatorOS is an all-in-one system for creators who want clarity, consistency, and real output. It helps you choose what to create, repurpose content across platforms, test hooks before posting, turn long videos into viral clips, generate text-based reels, create audiobooks, and track your consistency—all with automated workflows and smart tools. No guesswork, no manual editing, just a structured way to create better content every day.

AI Creator OS – Automated YouTube Content Production Platform

Built a scalable **AI-powered Creator OS** that automates end-to-end YouTube content production using **Google Gemini, Text-to-Speech, image generation, n8n automation, Firebase, and Google Drive**. The platform allows creators to define channel niche, content style, voice, duration, and posting schedule, then automatically generates scripts, voiceovers, images, titles, descriptions, and hashtags on a daily schedule. Implemented **usage-based subscription plans** with real API cost calculation and a profit margin, enforced through Firebase. Integrated **n8n workflows** for scheduling and automation, Google Drive for asset storage, and a secure **dashboard with Firebase authentication (Google & Email login)**. Designed the system as a **non-invasive modular extension** to an existing Creator OS, ensuring zero impact on existing features while enabling SaaS-scale monetization.

◆ Project / Experience Title

JoinCab – Long Distance Ride Booking Mobile App

◆ Short Description (Resume-friendly, 2–3 lines)

Designed and developed **JoinCab**, a FlutterFlow-based mobile application that connects customers with drivers for long-distance and intercity rides. Implemented location search, user authentication, post creation, subscriptions, notifications, and Firebase backend integration.

◆ Detailed Description (Portfolio / Experience Section)

JoinCab is a long-distance ride booking application built using **FlutterFlow** with **Firebase** as the backend. The app allows customers to post vehicle requirements for intercity travel, while drivers can discover posts, manage profiles, and subscribe for premium access.

I implemented user authentication, Firestore database structure, real-time data handling, location search with autocomplete, push notification workflows, subscription management, and an admin dashboard to monitor users, posts, and revenue. The app was tested through Google Play closed testing and prepared for production release following Play Console policies.

◆ Key Responsibilities / Highlights (Bullet Points)

- Built a full mobile app using **FlutterFlow (low-code)**
- Integrated **Firebase Authentication & Firestore database**
- Implemented **location search & filtering** for city-based posts
- Designed **driver subscription system** with payment integration
- Set up **push notifications** for new ride posts

- Created **admin dashboard** for analytics and monitoring
 - Prepared app for **Google Play Store production release**
-

◆ **Tech Stack (Optional but Recommended)**

- FlutterFlow
- Firebase (Auth, Firestore, Cloud Messaging)
- Google Play Console
- REST APIs
- Payment Gateway Integration

Project Title

QR-Based Smart Restaurant Ordering System with WebAR Experience

Project Description (Professional Resume Version)

Developed a customer-facing web application for restaurants that enables contactless ordering through QR codes. Each QR code dynamically redirects users to a live web experience where menu items are displayed with rich visuals, pricing, and ordering options. The system supports table-based ordering, Google authentication, coupon application, and real-time order handling using Firebase.

The platform includes a web-based admin panel to manage menu items, coupons, pricing, and QR generation. Performance optimizations such as lazy loading, caching, and optimized asset delivery were implemented to ensure fast load times on mobile devices. The application is fully deployed on GitHub Pages with secure HTTPS authentication and domain authorization.

Key Features

- QR code–based contactless menu and ordering
 - Google Sign-In authentication using Firebase
 - Table-wise order placement
 - Coupon and discount handling
 - Real-time order updates using Firebase
 - Optimized mobile-first UI for fast loading
 - Secure deployment on GitHub Pages
 - Admin-controlled menu and QR generation
 - Scalable architecture for multiple restaurants
-

Tech Stack

- **Frontend:** HTML, CSS, JavaScript
 - **Backend / Auth:** Firebase Authentication, Firestore
 - **Hosting:** GitHub Pages
 - **Performance:** Lazy loading, caching, optimized assets
 - **Integration:** QR Code generation, Google OAuth
-

Impact / Outcome

- Reduced dependency on physical menus and waitstaff

- Improved customer ordering experience on mobile devices
 - Enabled restaurants to manage menu and orders digitally
 - Designed to work reliably on low-end Android devices
-

One-Line Resume Version (Optional)

Built a QR-based smart restaurant ordering web app with Google authentication, real-time order handling, and admin-managed menus, optimized for mobile performance and deployed on GitHub Pages.

Project 1: WhatsApp-Driven AI Website Builder (Concept + Implementation)

Description:

Designed and implemented a WhatsApp-integrated automation system that collects user requirements via chat and triggers AI-based website generation workflows. The system captures website type, pages, content preferences, and design inputs through structured WhatsApp conversations and routes them to external AI website builders and CMS platforms to generate draft layouts, content, and deployable websites. Focused on rapid website creation, automation, and conversational UX.

Key Highlights:

- WhatsApp Business API-based interaction flow
- Requirement collection via chat (landing page, portfolio, e-commerce)
- AI-assisted content and layout generation
- Automation using webhook-based workflows
- Scalable architecture for no-code/low-code users

Tech Stack:

WhatsApp Business API, Webhooks, Automation Tools (Zapier/Pabbly), AI Website Builders, HTML, CSS, JavaScript, Firebase

Project 2: Conversational Website & E-commerce Builder Platform

Description:

Built a conversational website generation platform where users can initiate website creation through chat-based inputs. The platform supports generating website drafts, landing pages, landing pages, and e-commerce site structures with AI-generated content. Integrated backend automation to convert chat inputs into structured site components and deploy them to live hosting environments.

Key Highlights:

- Chat-to-website workflow design
- Automated page structure generation
- AI-generated website content
- Support for e-commerce site templates
- End-to-end flow from user input to live site

Tech Stack:

JavaScript, Firebase, AI APIs, Automation Workflows, Hosting Platforms, REST APIs

Project 3: AI-Powered No-Code Website Generation System

Description:

Developed an AI-powered no-code system that enables users to generate complete websites by providing minimal inputs through conversational interfaces. The system supports landing pages, business websites, and e-commerce setups, including content generation, UI layout creation, and deployment-ready outputs. Emphasis was placed on speed, automation, and accessibility for non-technical users.



Key Highlights:

- No-code website generation
- AI-driven UI and content creation
- Automated deployment pipeline
- Modular and scalable design
- User-friendly conversational input model

Tech Stack:

AI APIs, JavaScript, Firebase, CMS Integration, Hosting Automation

Brutal Resume Advice (important)

-  **Do NOT write:** “Built a website in 7 minutes using WhatsApp” → sounds fake
-  **Write:** “Designed a WhatsApp-driven conversational automation system for AI-based website generation” → sounds legit
- Recruiters care about **architecture + automation**, not reels.

AutoShort Studio – AI-Powered Video Clipping & Publishing SaaS

Description:

Built a full-stack SaaS platform that automatically converts long-form videos into multiple short-form clips using AI, generates optimized titles/descriptions/tags, and publishes them directly to YouTube via OAuth. The system analyzes video transcripts to detect high-engagement segments, clips them using FFmpeg, allows creator review/editing, and automates the YouTube upload workflow. Designed for solo creators to scale content output without manual editing.

Key Features & Responsibilities:

- Designed an end-to-end **AI video processing pipeline** (upload → transcription → segmentation → clipping → metadata → publish).

- Integrated **Gemini API** for transcript analysis, interesting-moment detection, and SEO-optimized metadata generation.
- Implemented **YouTube Data API (OAuth 2.0)** for secure channel connection, token refresh, and automated video publishing.
- Built **asynchronous background processing** using job queues to handle large video files and long-running tasks.
- Implemented **SaaS features** including user authentication, subscription plans, credit-based usage limits, and job history tracking.
- Used **FFmpeg** for video slicing, audio extraction, and clip generation.
- Designed scalable cloud architecture with temporary storage cleanup, quota enforcement, and cost control.

Tech Stack:

Next.js, Node.js / FastAPI, MongoDB, Redis, BullMQ, FFmpeg, Gemini API, YouTube Data API, OAuth 2.0, AWS S3 / GCP Storage, Docker

Ultra-short version (if space is tight):

Built an AI-powered SaaS that converts long-form videos into short clips, auto-generates metadata using Gemini AI, and publishes directly to YouTube via OAuth, using FFmpeg, async job queues, and scalable cloud architecture.

1 Resume Description / Professional Summary

Founder & Full-Stack Digital Builder with hands-on experience in **AI automation, app & web development, video production, and growth systems**. Built and scaled **ZSnappyPro**, delivering end-to-end solutions including AI chatbots, calling agents, social media automation, mobile apps, and performance marketing. Led teams, launched training programs, executed real client projects, and supported 1,000+ founders through community-driven initiatives. Strong execution mindset with focus on scalable systems, real market outcomes, and cost-efficient tech.

2 INDUSTRY-READY RESUME (You can copy this into Word / Google Docs)

Prince Kumar

Founder | AI Automation & Product Builder | Full-Stack Developer

📍 India | 🌐 zsnappypro.snappy.live

✉️ monsterprince3633@gmail.com | 📞 +91 6205170591

LinkedIn / GitHub / Portfolio (add links if available)

PROFESSIONAL SUMMARY

Founder and execution-focused technologist with experience in building **AI-powered automation systems, mobile apps, websites, and digital growth engines**. Proven ability to lead teams, ship products fast, manage clients, and build founder ecosystems. Strong in turning ideas into working systems with real users and revenue.

CORE SKILLS

AI & Automation

- WhatsApp AI Chatbots (Gemini / ChatGPT APIs)
- AI Voice & Calling Agents
- n8n Workflow Automation
- Social Media Automation (Text, Image, Video)
- AI Content Systems (Shorts, Long-form, Voice)

Development

- Flutter / FlutterFlow (Android & iOS)
- Firebase (Auth, Firestore, Functions, Hosting)
- Website Development (Landing, Business, E-commerce)
- Admin Panels & Dashboards
- API Integrations (Payments, Forms, CRMs)

Growth & Marketing

- Meta Ads (Instagram, Facebook)
- YouTube Growth & Automation

- PR & Influencer Marketing
- Funnel & Lead Automation
- Community Growth Strategy

Leadership

- Team Hiring & Management
 - Client Handling & Sales Support
 - Training & Mentorship
 - Startup Strategy & Execution
-

EXPERIENCE

Founder – ZSnappyPro

AI Automation, Development & Growth Agency

2024 – Present

- Built and operated a multi-service agency providing:
 - AI chat & calling automation
 - App & website development
 - Social media & YouTube automation
 - Video production & ads
 - Led a distributed team (developers, editors, sales, managers)
 - Delivered real client projects including **bulk AI systems, mobile apps, automation workflows**
 - Designed service catalogs, pricing models, SOPs, and sales processes
 - Executed founder support initiatives and free tech enablement programs
-

Founder – Snappy Pro Learnings

EdTech & Skill Training Platform

2025 – Present

- Launched AI-focused training programs:
 - AI Content Creation
 - No-Code Web & App Development (Pipeline)
 - E-commerce Mastery (Pipeline)
- Conducted live classes, managed enrollments, and built curriculum
- Focused on **practical execution**, not theory
- Used training as a talent pipeline for agency hiring

Community Builder – Founder Support Program

2024 – Present

- Built and managed a **1,000+ member founder & tech community**
 - Provided:
 - Free tech guidance
 - AI tools & automation support
 - Growth & marketing help
 - Peer connections
 - Evaluated startup ideas and supported high-potential founders end-to-end
-

PROJECT HIGHLIGHTS

- AI WhatsApp + Voice Calling Agent (CSV upload + auto lead handling)
 - Multi-platform Social Media Automation System
 - Flutter-based Android & iOS apps with Firebase backend
 - YouTube channel automation & monetization pipelines
 - PR marketing systems using multi-account Instagram strategy
-

EDUCATION

Diploma in Computer Applications

MD IT – Master Diploma in Computer Technology

(Class 11 – PCM with CS & Biology)

WORK STYLE

- Execution-first, no fluff
 - Builds fast, iterates faster
 - Truth & market reality over assumptions
 - Comfortable with ambiguity and early-stage chaos
-

WHAT I'M LOOKING FOR (Optional)

- Startup / product-driven roles
- AI automation & growth systems
- Founder-led teams
- High-ownership environments

Enterprise Job Listing & Application Platform

Project Description (Resume-Ready):

Designed and developed an enterprise-grade job listing and recruitment platform using HTML, CSS, and Vanilla JavaScript, integrated with Firebase Firestore as the backend. Built a scalable job browsing system with category-based filtering and real-time job title search supporting partial and case-insensitive matches. Implemented dynamic job detail pages and a structured candidate application workflow, allowing applicants to submit verified resume links and contact details. Architected clean Firestore data models for jobs and applications, enabling seamless CRM integration, secure data handling, and future scalability. Focused on responsive UI, performance optimization, and production-ready code quality suitable for enterprise hiring systems.

Key Responsibilities & Impact (Optional but Strong)

- Built dynamic job listings with real-time search and category filters
 - Implemented job detail pages with structured role descriptions
 - Designed candidate application flow with form validation and resume-link submission
 - Integrated Firebase Firestore for job data and applicant tracking
 - Ensured mobile-first, enterprise-grade UI with clean UX patterns
 - Structured backend-ready architecture for CRM and admin panel integration
-

Tech Stack

HTML · CSS · JavaScript · Firebase Firestore · Firebase Storage · Responsive UI

✓ **VERSION 1: INDUSTRY-READY RESUME PROJECT DESCRIPTION**

Project: QR-Based Restaurant CRM & Kitchen Management System

Tech Stack: HTML, CSS, JavaScript, Firebase (Firestore, Auth, Storage, Hosting)

Description:

Designed and developed a full-stack QR-based restaurant ordering and CRM system that enables customers to place table-specific food orders via QR codes and allows kitchen staff to manage orders in real time. The system includes a customer-facing ordering interface and a secure kitchen/admin dashboard for order processing, product management, and sales analytics. Implemented real-time order tracking with multiple order states (Pending, Accepted, Prepared, Completed), dynamic menu and banner management, customer data storage, and automated daily, monthly, and yearly sales reporting using Firebase Firestore and real-time listeners.

Key Highlights:

- Built QR-based, table-linked ordering flow without user login
 - Implemented real-time kitchen order tracking using Firestore listeners
 - Developed admin dashboard for menu, category, banner, and order management
 - Designed CRM module to track customers, orders, and revenue analytics
 - Ensured secure role-based access using Firebase Authentication
-

✓ **VERSION 2: STRONG STARTUP / PRODUCT-FOCUSED DESCRIPTION**

Project: QR-Based Restaurant Ordering & CRM Platform

Tech Stack: HTML, CSS, JavaScript, Firebase

Description:

Built a production-ready QR-based restaurant management platform inspired by Swiggy/Zomato dine-in workflows. Customers scan a table-specific QR code to browse menus, place orders, and submit details, while the kitchen dashboard receives orders instantly with real-time status updates. The system includes complete menu control, live order pipelines,

customer CRM, and automated sales analytics, enabling restaurants to operate without waiters or manual order handling.

Impact:

- Reduced manual order errors through table-linked QR ordering
- Enabled real-time kitchen operations with live order state transitions
- Centralized customer and sales data for daily, monthly, and yearly insights
- Designed scalable backend architecture using Firebase

Enterprise CRM & Automation Platform (Internal Company System)

Role: Flutter & Backend Engineer | Systems & Automation Lead

Designed and developed a scalable internal CRM and automation platform to manage company operations, employees, and projects, while collaborating with frontend web developers for enterprise website integration.

Key Contributions:

- Built a **full-featured CRM system** for internal operations including employee management, project tracking, task workflows, and role-based access control.
- Developed **cross-platform applications** (Android, iOS, Web) using **Flutter & Dart** for internal dashboards and admin tools.
- Implemented **backend architecture using Firebase**, including Authentication, Firestore database design, Cloud Functions, and secure API integrations.
- Created **automation workflows** for task assignment, notifications, data synchronization, and operational reporting.
- Integrated CRM systems with external web platforms via APIs, ensuring seamless data flow between enterprise website and internal tools.
- Collaborated with web frontend developers (React/Next.js) to define APIs, dynamic content management, and scalable system architecture.

- Focused on **performance, scalability, and maintainability**, enabling the system to support future growth without major refactoring.

Tech Stack:

Flutter, Dart, Firebase (Auth, Firestore, Cloud Functions), REST APIs, Cloud Deployment, Automation Workflows

Optional short version (if your resume is tight on space)

Enterprise CRM & Automation System

Built a scalable internal CRM and automation platform using Flutter, Dart, and Firebase to manage employees, projects, and workflows. Owned backend architecture, automations, APIs, and cross-platform internal tools while collaborating with frontend web developers for enterprise website integration.

Project: Drag-and-Drop Website Builder with Code Export

Description:

Designed and developed a drag-and-drop web page builder that allows users to visually create fully responsive web pages and export clean **HTML, CSS, and JavaScript** code for deployment on any hosting platform. The system supports reusable UI components, layout customization, and real-time code generation, eliminating platform lock-in and enabling developer-friendly workflows.

Key Contributions & Features:

- Built a visual editor for creating complete front-end pages using drag-and-drop components
- Implemented real-time synchronization between UI actions and generated HTML/CSS/JS
- Enabled full code export with no dependency on the builder platform
- Supported responsive layouts using Flexbox/Grid principles
- Allowed manual code editing alongside visual customization for advanced control
- Focused on performance-optimized, production-ready front-end output

Tech Stack:

HTML5, CSS3, JavaScript, UI Component Architecture, Responsive Design, DOM Manipulation

Short Version (Use if resume space is tight)

Drag-and-Drop Web Page Builder

Developed a visual website builder that enables users to design responsive web pages via drag-and-drop and export clean HTML, CSS, and JavaScript code for independent deployment, ensuring full customization without platform lock-in.

If you want it to sound more startup / SaaS-grade, use this instead:

Project: No-Code Frontend Builder with Code Export

Built a no-code web page builder enabling rapid UI creation through drag-and-drop components while generating editable, production-ready HTML, CSS, and JavaScript. The project focused on developer control, portability, and eliminating reliance on proprietary platforms.

Project Title

AI-Powered YouTube Content Operations & Media Engine

Organization

Z Snappy Pro

Role: Founder & System Architect

Project Description

Designed and built a scalable **AI-driven YouTube content creation and management system** to operate and monetize multiple Shorts and Audiobook channels simultaneously. The project focuses on automating content production, intern workforce management, quality control, and revenue tracking using structured workflows and data-driven decision-making.

Implemented a **three-tier intern model (Trainee, Editor, Channel Lead)** with defined responsibilities, stipends, and performance-based revenue sharing. Developed centralized

tracking systems for employee performance, daily content output, upload consistency, YouTube analytics, copyright compliance, and monetization metrics.

Built end-to-end operational infrastructure enabling delegation to managers while maintaining full control over channel ownership, content quality, and revenue distribution. The system supports rapid scaling of AI-generated content with human refinement to ensure copyright safety and monetization eligibility.

Key Responsibilities & Achievements

- Architected a **multi-channel YouTube media engine** (Shorts, Audiobooks, Hybrid formats)
- Designed **Excel/Google Sheet-based operational systems** for intern management, content tracking, analytics, and payroll
- Implemented **AI-assisted content workflows** with human validation to avoid copyright and reuse issues
- Created SOPs for **content production, quality assurance, and channel optimization**
- Established performance-based promotion and revenue-sharing mechanisms
- Enabled partial automation and manager-led execution to reduce founder dependency

Tools & Technologies

- YouTube Studio & Analytics
- AI Video, Voice, and Script Generation Tools
- Excel / Google Sheets (Operations & Automation)
- Google Forms & Drive (Workflow Integration)

Skills Demonstrated

- Operations & Process Design
- Content Automation Systems

- Team & Intern Management
- Data Tracking & Performance Analytics
- Digital Media Monetization
- Scalable System Architecture

Work Progress Tracker – Enterprise Productivity System

Designed and developed a production-ready work progress tracking system using **HTML, CSS, JavaScript, and Firebase**. Implemented **role-based authentication (Admin/Employee)**, real-time task and project management, live progress analytics, activity logging, and secure Firestore rules to ensure data isolation. Built mobile-friendly dashboards optimized for daily productivity and real-time collaboration.

Version 2: Detailed (Senior / Full-Stack / Product-Focused)

Work Progress Tracker – Enterprise Productivity & Performance Management Platform

Architected and built a scalable, real-time work progress tracking platform using **Firebase Authentication, Firestore, and modern JavaScript**. Designed separate **Admin and Employee dashboards** with strict role-based access control. Admin features included employee management, project and task assignment, priority and deadline tracking, real-time analytics, activity logs, and performance insights. Employee panel enabled daily task execution, self-assigned work with admin visibility, goal tracking (weekly/monthly), and live progress monitoring. Ensured real-time synchronization across dashboards using Firestore listeners, enforced security through Firestore rules, and delivered a clean, responsive, enterprise-grade UX optimized for both desktop and mobile usage.

Optional: Tech Stack Line (Highly Recommended)

Tech Stack: HTML, CSS, JavaScript, Firebase Authentication, Firestore (Real-time DB), Firebase Security Rules

Optional: Impact-Focused Bullet (Recruiters Love This)

- Built a real-time productivity system supporting role-based access, secure data isolation, and live progress tracking across teams
- Improved task transparency and accountability with instant admin-employee synchronization
- Designed a mobile-first UX for daily operational usage

Project Description (Resume-Ready)

Designed and developed a **cross-platform mobile application** using **Flutter**, ensuring seamless compatibility across **Android and iOS** with a single codebase. Implemented **Firebase** as the backend for authentication, real-time database management, cloud storage, and push notifications, enabling scalable and secure application performance.

Built a **role-based system** with structured user flows and an admin-controlled backend to manage application data efficiently. Integrated cloud-based services while coordinating infrastructure responsibilities, with **Google Cloud resources provisioned and managed by the client**.

Focused on performance optimization, clean architecture, and modular code structure to support future scalability and feature expansion. Delivered the project with a defined development timeline, milestone-based execution, and production-ready deployment standards.

Key Responsibilities

- Developed cross-platform mobile app using **Flutter**
- Implemented backend services with **Firebase (Auth, Firestore, Storage, Cloud Functions)**
- Designed scalable app architecture and reusable UI components
- Integrated real-time data handling and push notifications
- Coordinated cloud infrastructure responsibilities with client
- Followed milestone-based development and delivery approach

Tech Stack

- **Frontend:** Flutter (Dart)
- **Backend:** Firebase (Authentication, Firestore, Cloud Functions)
- **Cloud:** Google Cloud (Client-managed)
- **Platforms:** Android & iOS

Project 1 (BEST — Use This)

Restaurant POS & QR-Based Ordering System (Full-Stack Web App)

Project Description:

Designed and developed a full-stack, QR-based Restaurant Point of Sale (POS) system using **Firebase (Auth, Firestore, Cloud Functions)**. The system enables customers to place orders directly from table-specific QR codes while providing real-time order synchronization with the **Kitchen Dashboard** and **Admin Panel**. Built role-based dashboards for admins, chefs, and cashiers to manage menu items, tables, orders, employees, inventory, coupons, and billing. Implemented real-time analytics, sales graphs, order tracking, printable invoices, and multi-year reporting to optimize restaurant operations.

Key Responsibilities & Features:

- Built **Admin Dashboard** with sales, order, and revenue analytics (hourly, daily, monthly, yearly, 5-year trends)
- Implemented **Kitchen Dashboard** with real-time order updates, table mapping, order status flow, and bill/slip generation
- Developed **QR-based table ordering system** with dynamic menu, cart, coupon discounts, and customer details capture
- Designed **role-based authentication & access control** using Firebase Authentication
- Integrated **Firestore real-time listeners** for live order and inventory updates
- Implemented **employee management**, salary tracking, and salary slip generation
- Created **inventory tracking system** with low-stock monitoring
- Enabled **invoice & receipt printing** with automated calculations (tax, discounts)

- Designed scalable Firestore data models and secure access rules

Tech Stack:

React / HTML / CSS / JavaScript, Firebase Authentication, Firestore, Cloud Functions, Tailwind CSS



Project 2 (Mid-Level Version)

QR Code-Based Restaurant Management & Ordering Platform

Project Description:

Developed a QR-based restaurant management platform allowing customers to order food directly from their tables using mobile devices. The system includes a real-time kitchen dashboard, admin panel, menu management, order tracking, coupon system, and sales analytics. Firebase was used as the backend for authentication, real-time database updates, and scalable cloud architecture.

Highlights:

- Real-time order flow from customer → kitchen → billing
 - Admin-controlled menu, tables, coupons, and employees
 - Sales and order analytics with graphical dashboards
 - Secure authentication and role-based access
-



Project 3 (Short & Sharp – If Resume Space Is Limited)

Restaurant POS & Online Ordering System

Project Description:

Built a real-time restaurant POS and QR-based ordering system using Firebase, enabling table-wise ordering, kitchen order tracking, admin analytics, employee management, and invoice generation through a scalable cloud architecture.

UPDATED INDUSTRY-GRADE SKILLSET (RESUME-READY)

Core Engineering (Primary Identity)

Full-Stack Development

- React.js, TypeScript, JavaScript (ES6+)
- Node.js, REST APIs
- Authentication & Authorization (RBAC)
- Admin Dashboards & Business Logic
- Production deployment & hosting

Databases

- MongoDB
 - Firebase (Auth, Firestore, Storage)
 - PostgreSQL (basic)
-

AI-First Development (This is where you stand out)

AI-Assisted Product Engineering

- AI-driven app & website development
- Prompt-based system design
- Rapid prototyping → production using AI tools
- AI API integrations
- Automated content & workflow generation

👉 Resume-safe wording for “*vibe coder*”:

AI-first developer experienced in building and deploying production-ready applications using AI-assisted workflows

Never write “vibe coder” on a resume. Ever.

Marketing, Growth & Monetization

Performance & Digital Marketing

- Paid Ads execution (Meta, Google – execution level)
- Campaign setup, targeting & creatives
- Conversion-focused landing pages
- Basic funnel & performance optimization

PR & Brand Marketing

- Product positioning
 - Launch & promotion strategy
 - Creator & content-driven growth
-

Platforms & Business Systems

E-commerce & ERP

- Shopify store setup & customization
 - Payment integration & checkout flows
 - Odoo (ERP basics: inventory, operations, workflows)
-

Tools & Workflow

- Git & GitHub
 - CI/CD (basic)
 - Postman, VS Code
 - Deployment & production maintenance
-

HOW THIS APPEARS IN EXPERIENCE (IMPORTANT)

Full-Stack Developer | Product Engineer

2024 – Present

- Built and deployed production-ready web applications using React, TypeScript, and Node.js.
- Leveraged AI-assisted development workflows to rapidly ship scalable features.
- Designed admin dashboards, payment systems, and authentication flows.
- Executed performance marketing campaigns and optimized landing pages for conversions.
- Worked with Shopify and Odoo for e-commerce and operational workflows.

This is **clean, believable, and strong**.

AI YouTube Shorts Generator (Full-Stack Web Application)

Project Description

Built a full-stack AI-powered web tool that converts long-form YouTube videos into short, engaging vertical clips for YouTube Shorts. The system automatically downloads creator-owned videos, detects highlight moments using audio energy analysis, trims clips with FFmpeg, converts them into 9:16 vertical format, and generates auto-burned captions using speech-to-text. Implemented an end-to-end pipeline from URL input to downloadable Shorts-ready MP4 files with a modern React frontend and a Node.js backend.

Key Features

- Automated highlight detection from long videos
- Video trimming and processing using FFmpeg
- Vertical Shorts conversion (1080×1920) with smart cropping
- AI-based subtitle generation and caption burning
- Secure backend processing with temporary file management
- Clean React-based UI for clip preview and export

Tech Stack

- **Frontend:** React, Axios
- **Backend:** Node.js, Express
- **Video Processing:** FFmpeg, yt-dlp
- **AI & Automation:** Audio energy analysis, Speech-to-Text (Whisper/OpenAI)
- **Tools:** Cursor AI, REST APIs

Impact

- Reduced manual video editing time by **80%+**
- Enabled rapid repurposing of long videos into Shorts-ready content
- Built a scalable and creator-focused workflow for content automation



Shorter Version (for one-line project section)

AI YouTube Shorts Generator – Full-stack web app that automatically detects highlights from long YouTube videos, converts them into vertical Shorts with captions, and exports ready-to-upload clips using FFmpeg, Node.js, and React.

Project Title

Corporate Website Revamp & Performance Dashboard – Infusion Business Intelligence

Project Description (Professional / MNC-Ready)

Redesigned and implemented a production-ready corporate website for Infusion Business Intelligence, aligning all content with official business documentation and compliance standards. Replaced placeholder and unverified data with structured, verifiable company information, including services, milestones, client portfolio, and roadmap. Built a responsive “Clients & Performance” module featuring animated client logo sliders, milestone timelines, and data-driven visualizations. Implemented secure contact form architecture by removing exposed frontend database credentials and integrating server-side APIs with validation and consent handling. Added Privacy Policy compliant with India’s DPDP Act 2023. Ensured clean UI, mobile responsiveness, performance optimization, and maintainable code structure.

Tech Stack:

HTML5, CSS3, JavaScript, Chart.js, Bootstrap, REST APIs, Firebase (Admin / Backend), Responsive Web Design

Project Description (Startup / Product-Focused / Strong Impact)

Owned the end-to-end revamp of Infusion Business Intelligence’s corporate website, transforming a template-based site into a credible, compliance-ready business platform. Architected a clean “Clients & Performance” section with animated logo marquees, milestone timelines, and performance charts while removing exaggerated KPIs. Secured user data by migrating contact form logic from exposed frontend database access to backend APIs with validation and consent tracking. Standardized branding, improved UX consistency, and delivered a scalable layout optimized for future growth, audits, and investor visibility.

Key Outcomes:

- Eliminated security risks caused by exposed frontend credentials
- Improved brand credibility with verified business data
- Delivered a clean, responsive, and scalable UI

- Added compliance-ready privacy and consent flows
-

Key Responsibilities (Bullet Points for Resume ATS)

- Led complete website content restructuring based on official company profile
 - Built animated client logo slider with fixed height and infinite scroll
 - Designed milestone-based performance presentation instead of fake KPIs
 - Integrated Chart.js for visual performance insights
 - Implemented secure contact form with validation and backend API flow
 - Added Privacy Policy aligned with DPDP Act 2023
 - Optimized UI for mobile, performance, and maintainability
-

One-Line Resume Version (If space is tight)

Redesigned and secured a corporate website with verified business data, performance visualizations, animated client modules, and DPDP-compliant privacy architecture.

Audio Mixer & Control Dashboard (Flutter / FlutterFlow)

Designed and built a professional audio-mixer interface inspired by industry tools (e.g., digital mixing consoles). Implemented modular channel strips with **vertical draggable sliders**, **LED level indicators**, **mute/solo toggles**, **pan controls**, and **master mixing logic**. Developed **gesture-based interactions** (up/down faders, tap/long-press buttons), **animated visual feedback**, and **state-driven UI architecture**. Engineered a **fake real-time volume visualization** using timers and animations, with scalable, reusable components optimized for tablet and desktop layouts. Structured the system for future integration with real audio engines (e.g., Just Audio / Flutter Sound). Focused on clean UX, responsiveness, and performance.

Tech: Flutter, FlutterFlow, Dart, GestureDetector, AnimatedContainer, State Management, UI/UX Design

SnappyBot – AI-Powered Restaurant Service Robot (Startup Project)

Description:

Designed and developed **SnappyBot**, an AI-powered autonomous service robot for restaurants, aimed at reducing operational costs and enhancing customer experience. The robot autonomously navigates restaurant environments, interacts with customers using conversational AI, takes food orders, delivers dishes using a multi-tray system, and integrates with kitchen workflows for real-time order processing. SnappyBot also includes built-in CRM automation to send digital bills, collect feedback, and drive repeat customer engagement via WhatsApp and email.

Key Contributions & Technologies:

- Architected an end-to-end **robot-as-a-service (RaaS)** model with monthly subscription pricing for restaurants.
- Implemented **autonomous navigation** using SLAM, LIDAR, depth cameras, and obstacle avoidance.
- Integrated **conversational AI (Gemini / GPT)** for natural, human-like customer interactions.
- Built **real-time kitchen integration** for automated order dispatch and delivery workflows.
- Developed **CRM and WhatsApp automation** for billing, feedback, and customer retention.
- Designed a **multi-tray food delivery system** optimized for high-traffic restaurant environments.
- Focused on safety, reliability, and scalability with sensor fusion, emergency stop systems, and remote monitoring.

Impact:

- Reduced manual service dependency and staff costs for restaurants.
- Improved service speed, customer engagement, and brand visibility through interactive robotic service.

- Enabled data-driven insights for restaurant owners via analytics and customer interaction logs.

Tech Stack:

Robotics (ROS2, SLAM), Computer Vision (OpenCV, YOLO), AI/LLMs (Gemini, ChatGPT), Embedded Systems (Jetson, STM32), Sensors (LIDAR, Depth Cameras), Cloud & APIs (WhatsApp Business API, REST, MQTT), Web Dashboards.

◆ **Short Version (if you need a compact resume entry)**

SnappyBot – AI Restaurant Service Robot:

Built an autonomous AI-powered service robot for restaurants featuring conversational AI, SLAM-based navigation, automated food delivery, and CRM integration for billing and customer retention. Implemented a robot-as-a-service subscription model to reduce operational costs and improve customer engagement.

**Project Title**

AI-Driven Historical Analysis Video: Roman Concrete vs Modern Concrete

**Version 1 — Industry-Grade (Best for MNC / Startup / Remote Jobs)****Project Description:**

Designed and produced a 15-minute, high-retention YouTube documentary analyzing the structural, chemical, and durability differences between ancient Roman concrete and modern concrete. Leveraged AI to synthesize archaeological research, material science studies, and historical texts into a cinematic, story-driven script. The project focused on explaining complex engineering concepts using simplified analogies, historical case studies, and data-backed comparisons, while maintaining audience engagement through advanced storytelling frameworks, psychological retention triggers, and structured pacing.

Key Highlights:

- Used AI for deep research synthesis across history, archaeology, and civil engineering
- Converted scientific and historical data into high-retention storytelling

- Applied professional YouTube retention frameworks (hook, tension, reveal, climax)
 - Focused on sustainability and long-term infrastructure insights
 - End-to-end execution: research, scripting, structuring, and narrative design
-

Version 2 — Creator Economy / Media / AI-Focused Roles

Project Description:

Created an AI-assisted documentary-style YouTube video exploring why 2,000-year-old Roman concrete outperforms modern concrete in durability and longevity. Used AI to analyze historical texts, scientific papers, and material studies, translating them into an engaging, cinematic script optimized for viewer retention. The project demonstrates the practical use of AI for research automation, narrative intelligence, and educational content creation at scale.

Key Highlights:

- AI-powered research and script generation
 - Historical + scientific data storytelling
 - High-retention narrative engineering
 - Educational content optimization for YouTube
 - Sustainable construction insights
-

Version 3 — Short & Punchy (One-Paragraph Resume Version)

Project Description:

Developed an AI-driven educational video comparing Roman concrete with modern concrete by synthesizing historical research and material science studies into a high-retention, cinematic YouTube script. Focused on explaining complex engineering concepts through storytelling, analogies, and data-backed insights while optimizing pacing, audience engagement, and educational clarity.

Skills This Project Signals (Recruiters WILL Notice)

- AI-assisted research & content generation
- Technical storytelling
- Historical & scientific analysis
- YouTube retention engineering
- Scriptwriting & narrative design
- Educational content architecture

Project: SnapKart – Full-Stack E-Commerce & Delivery Platform

Description (Strong Resume Version):

Built **SnapKart**, a full-stack e-commerce and delivery platform similar to Amazon/Flipkart, designed for scalable online shopping and logistics operations. Developed responsive mobile and web interfaces using **FlutterFlow**, integrated **Firebase Authentication, Firestore, Realtime Database, Cloud Storage, and Push Notifications**. Implemented dynamic product listing, reels-based product discovery, cart and checkout flows, order management, seller dashboards, and delivery tracking. Handled real-time data updates, conditional UI rendering, and null-safe data handling to ensure production stability. Designed role-based flows for users, sellers, admins, and delivery agents with performance-optimized queries and secure backend logic.

Tech Stack:

FlutterFlow, Firebase (Auth, Firestore, Realtime DB, Storage), JavaScript, REST APIs, Push Notifications, No-Code/Low-Code Automation

Key Features Implemented

- Product catalog with variants, pricing, stock, and media

- Reels-style product discovery (short-video commerce)
 - User authentication & role-based access
 - Cart, checkout, COD & order lifecycle management
 - Seller dashboard for product & order control
 - Admin panel for CMS, analytics & notifications
 - Push notifications & real-time updates
 - Robust null-safe UI handling for production stability
-

What This Shows Recruiters

- You can **design + build + debug** real production apps
 - You understand **real-world data issues** (nulls, async loading, auth timing)
 - You can ship **Amazon-like systems**, not just demo apps
 - You can work fast using **AI + low-code tools** while thinking like a full-stack engineer
-

Short Version (ATS / One-Line Resume)

SnapKart: Built a full-stack e-commerce and delivery platform using FlutterFlow and Firebase, featuring product reels, cart & checkout, seller/admin dashboards, real-time data, and push notifications.

Project: GigLynk – Freelance & Business Networking Platform

Description:

GigLynk is a full-stack, AI-powered freelancing and business networking platform designed to connect freelancers, students, startups, and businesses in a single ecosystem. The platform allows clients to post projects, freelancers to apply for work, communicate via in-app chat, track project progress, and manage secure payments.

The application focuses on solving real problems faced by students and freelancers, such as finding genuine work opportunities, managing projects transparently, and building professional credibility.

Key Features:

- Project posting and freelancer application system
- Category-based job discovery and smart matching
- Real-time chat and notifications between clients and freelancers
- Project dashboard with status tracking (Applied, Accepted, Ongoing, Completed)
- Secure payment flow with escrow-style project handling
- Freelancer profiles with skills, portfolio links, and ratings
- Admin and analytics dashboards for monitoring activity and growth

Tech Stack & Tools:

- FlutterFlow (UI & App Logic)
- Firebase (Firestore, Authentication, Notifications)
- AI integrations (ChatGPT/Gemini APIs for automation features)
- Cloud-based backend architecture

Role & Responsibilities:

- Designed complete app architecture and user flow
- Built UI/UX for multiple modules including dashboard, chat, projects, and profiles

- Implemented Firestore data models and logic for applications, projects, and messaging
- Integrated automation and AI-based service concepts
- Managed end-to-end development from idea to deployment

Impact:

- Created a scalable platform supporting freelancers, students, and businesses
- Improved transparency and efficiency in freelance project management
- Designed with growth, automation, and real-world usability in mind

Routine Manager – Smart Daily Planning Web App

Tech Stack: React.js, Tailwind CSS, Firebase (Auth + Firestore), Chart.js, Web Speech API

Built a modern, interactive **routine management dashboard** that helps users plan, track, and analyze their daily and weekly tasks in real time.

Key Highlights:

- Designed a **dashboard-style UI** with clean black & white glassmorphism, responsive across mobile and desktop.
- Implemented **email-based Firebase Authentication (sign-in only)** with user existence validation (no signup flow).
- Added **dynamic Firebase configuration support**, allowing users to securely connect and store their data in their own Firestore.
- Built a **7-day auto-updating routine system** that detects the current date and highlights the active day automatically.
- Implemented **5 fixed daily time slots** with task cards supporting add, edit, delete, complete, and multi-day copy.
- Integrated **real-time Firestore syncing** using **onSnapshot** for instant UI updates.

- Developed **progress tracking** with daily completion bars, weekly analytics, and productivity status.
- Added **interactive feedback** including sound notifications, missed-task alerts (red highlight), and completion confetti.
- Implemented **Speak Today** feature using Web Speech API to read daily task summaries aloud.
- Enabled **export and backup** of routines in structured formats.
- Built a **profile & settings module** for managing user info, theme toggle, and Firebase credentials.

Impact:

The application provides a fast, intuitive way to manage routines with real-time updates, analytics, and rich interactivity—demonstrating strong frontend architecture, Firebase integration, and UX engineering skills.

Optional shorter version (if resume space is tight)

Routine Manager (React + Firebase)

Developed a real-time routine management web app with email-based authentication, dynamic Firebase integration, task scheduling across fixed time slots, progress analytics, speech feedback, and interactive UI elements. Implemented live Firestore syncing, missed-task detection, and exportable routine data using React, Tailwind CSS, and Firebase.

Project Title

Portable Voice-Based AI Assistant (ESP32 + Cloud AI)

Project Description

Designed and built a portable, phone-free AI assistant device using **ESP32**, **Bluetooth audio**, and **cloud-hosted AI automation**. The system enables real-time, hands-free voice interaction through Bluetooth earbuds, where user speech is captured via the earbud microphone, transmitted to a cloud-based AI agent, processed, and returned as synthesized voice output.

The device integrates a **SIM-based internet module** to ensure continuous connectivity without relying on a smartphone. The ESP32 acts as a lightweight bridge, handling Bluetooth audio routing, network communication, and device orchestration, while all AI processing (speech

recognition, reasoning, and voice response generation) runs on a **cloud AI pipeline built using n8n automation workflows**.

An **OLED display** provides real-time system status such as connectivity, listening state, and response streaming. The entire system is battery-powered and enclosed in a compact case, making it a fully portable AI interaction device.

This project demonstrates strong skills in **IoT system design, embedded systems, Bluetooth audio integration, cloud AI orchestration, and real-time voice data streaming**.

Key Technologies

- ESP32
- Bluetooth Audio Module
- SIM-based Internet Connectivity
- n8n (AI Automation & Orchestration)
- Cloud-Hosted AI (Voice In / Voice Out)
- OLED Display (I2C)
- Embedded C++ (Arduino Framework)

Key Features

- Phone-independent AI assistant
- Real-time voice input and voice output
- Bluetooth earbud integration (mic + speaker)
- Always-online AI via SIM connectivity
- Low-power, portable hardware design
- Cloud-scalable AI architecture

TaskMate – Student-to-Student Assignment Marketplace

Role: Founder & Full-Stack App Developer

Tech Stack: FlutterFlow, Firebase (Auth, Firestore, Storage), Payments, Cloud Functions

Description:

TaskMate is a student-focused marketplace that connects students who need help with homework, assignments, and projects with peers who want to earn by completing academic tasks. The platform enables users to post detailed work requirements (subject, class, pages, paper type, deadline, budget) and receive applications from verified student workers.

I designed and built the complete product from scratch, including role-based user flows (Student/Worker), real-time chat, secure escrow payments, OTP-based delivery confirmation, and a digital/physical submission system. The app was launched in early access and supports scalable data models, notifications, and wallet-based transactions.

Key Features:

- Student ↔ Worker marketplace with task posting and applications
- Real-time in-app messaging with sent/delivered/read states
- Secure escrow payments and wallet system
- OTP-based in-person delivery verification
- PDF/image submission and revision workflow
- Early-access launch and user feedback iteration

Short Resume Version (2–3 lines)

Built **TaskMate**, a FlutterFlow + Firebase powered marketplace connecting students who outsource academic work with peers who complete tasks for pay. Implemented real-time chat, escrow payments, OTP delivery, and role-based workflows; launched in early access.

Project: Kawadi Waste Collection & Recycling App

Description:

Designed and developed a full-stack waste collection and recycling platform to digitize the traditional *kawadiwala* system. The application enables users to schedule waste pickups, select recyclable categories, and track collection status in real time. Built a secure backend architecture to handle sensitive operations such as pickup workflows, agent allocation, pricing logic based on weight, and payment reconciliation. Implemented role-based access for users,

pickup agents, and admins with real-time database synchronization. Integrated location services, payment gateway, notifications, and a scalable backend runtime to ensure safe deployments and uninterrupted testing. The system improves operational efficiency, transparency, and promotes sustainable waste management.

Key Responsibilities & Technologies:

- Developed **User App, Pickup Partner App, and Admin Dashboard**
- Backend architecture using **Firebase (Auth, Firestore, Cloud Functions)**
- Integrated **Google Maps API** for live location & routing
- Implemented **payment gateway** and pickup status tracking
- Designed secure backend workflows for testing and deployment
- Ensured data consistency, role-based access, and real-time updates

Tech Stack:

Flutter / Android, Firebase, Cloud Functions, Google Maps API, Razorpay, REST APIs

Project: Boostify Admin Dashboard (AI-Driven Lead Management System)

Description:

Designed and developed a fully responsive **Admin Dashboard** for Boostify to manage and analyze business leads collected through a website contact system. The dashboard integrates **Firebase Firestore** for real-time data handling and provides a modern **glassmorphism-based UI** for enhanced usability.

Implemented features include **real-time lead tracking**, **advanced filtering** (by name, email, date range, and lead status), **lead conversion management**, and **secure deletion of records**. Built interactive **data visualization dashboards** using Chart.js, including **line graphs for lead trends** and **conversion analytics charts** to support data-driven decision-making.

The system also supports **CSV export**, enabling easy reporting and offline analysis. The UI is optimized for **desktop and mobile devices**, ensuring smooth performance, fixed-height scrollable tables, and prevention of infinite rendering loops for stability.

Key Technologies:

HTML, CSS (Glassmorphism UI), JavaScript, Firebase Firestore, Chart.js, Responsive Web Design

Key Highlights:

- Real-time lead management with Firebase
- Advanced filters & conversion tracking
- Interactive analytics dashboards
- Modern glass-effect UI
- Mobile & desktop responsive design

AI-Powered Social Media Automation Platform

Project Description:

Designed and built an AI-driven social media automation system that autonomously researches market trends, generates platform-specific content, schedules posts, and publishes them across LinkedIn, Instagram, Facebook, and YouTube. The system allows users to select a niche, preferred posting time, and content format (text, image, reels, shorts), after which the AI agent continuously analyzes trending topics, creates optimized captions with hashtags, generates visuals/videos, and auto-posts without manual intervention. The platform supports daily posting, multi-platform content pipelines, and monetization-ready workflows, enabling consistent audience growth and scalable digital presence management.

Key Features & Impact:

- Automated trend research and content generation using AI agents
- Cross-platform auto-posting (LinkedIn, Instagram, Facebook, YouTube)
- Time-based scheduling with zero manual involvement
- AI-generated images and short-form videos (30s)
- Scalable content engine designed for audience growth and monetization
- Reduced manual content effort by **90%+** while maintaining posting consistency

Tech Stack (edit if needed):

AI Agents · Automation Workflows · Social Media APIs · Scheduling Systems · Content Generation Models · Video Generation Tools

Project Title

Custom Cloud Telephony CRM with Intelligent Call Routing (Twilio-based)

Project Description

Designed and developed a custom CRM integrated with cloud telephony using Twilio to manage high-volume inbound calls for a multi-agent sales and support team. The system handles a single business number that supports multiple concurrent calls and intelligently routes each call to available agents in real time.

Implemented simultaneous and availability-based call routing so that incoming calls ring all free agents, automatically connecting the call to the first agent who answers. Built logic to handle parallel callers, ensuring that multiple customers can call the same number at the same time without busy signals, while dynamically excluding agents already on active calls.

Developed a real-time agent dashboard to track agent status (available, busy, offline), incoming calls, and active conversations. Automated lead creation and assignment by linking each call to the agent who answered it. Implemented detailed call logs including caller details, timestamps, call duration, agent mapping, and call outcomes.

Integrated automatic call recording with secure storage and playback inside the CRM for quality monitoring and training purposes. Built backend workflows and automations for call events, lead updates, and agent activity tracking. The system is fully scalable, pay-as-you-go, and optimized for performance and cost efficiency.

Key Features

- Single virtual number handling multiple simultaneous calls
- Intelligent call routing (ring-all & availability-based logic)
- Real-time agent dashboard with live call status
- Automatic lead creation and agent assignment
- Call logging, analytics, and performance tracking
- Call recording with secure playback
- Custom backend automation and webhook handling
- Scalable cloud-based architecture using Twilio APIs

Tech Stack

- Twilio Programmable Voice API
 - Custom CRM (Backend & Dashboard)
 - REST APIs & Webhooks
 - Backend Automation Platform (Anetten)
 - Database for leads, agents, and call logs
-

Brutal mentor note (listen carefully):

This project **is strong** for a resume *if* you actually built the routing logic, dashboards, and webhook handling yourself. Recruiters and founders know Twilio — what they care about is **how you used it**, not that you used it.

AI-Powered Social Media Automation Platform

Designed and developed an end-to-end AI-driven social media automation platform that autonomously researches market trends, generates platform-specific content, schedules posts, and publishes across LinkedIn, Instagram, Facebook, and YouTube. The system enables users to select a niche, posting frequency, preferred time slots, and content formats (text, images, reels, shorts), after which AI agents continuously analyze trending topics, generate optimized captions with hashtags, create visuals and short-form videos, and auto-publish content without manual intervention. The platform supports scalable multi-platform workflows, consistent daily posting, and monetization-ready content pipelines, significantly reducing operational effort while maintaining audience growth.

Key Contributions & Impact:

- Built AI agents for automated trend research and content generation
- Implemented cross-platform auto-posting and scheduling systems
- Enabled AI-generated images and short-form videos (up to 30 seconds)

- Designed scalable workflows for consistent brand presence and growth
- Reduced manual content creation and posting effort by **90%+**

Tech Stack:

AI Agents · Automation Workflows · Social Media APIs · Scheduling Systems · Content Generation Models · Video Generation Tools

Customer Testimonial Slider – Custom Shopify Section

Designed and developed a fully customizable **Customer Testimonial Slider** as a reusable Shopify section using **Liquid, HTML, CSS, and JavaScript**. The section allows merchants to showcase customer reviews with a clean, responsive, and conversion-focused layout.

Key features include:

- Dynamic testimonial slider with **autoplay, smooth transitions, and pause-on-hover** interaction.
- **Manual navigation** using arrows and dot indicators.
- Fully **responsive design** optimized for desktop, tablet, and mobile devices.
- **Theme editor customization**, including:
 - Editable section heading.
 - Background **color or image selection**.
 - Add/remove unlimited testimonial blocks.
- Each testimonial supports:
 - Circular customer image.
 - Product name.
 - Review text.
 - Customer name and role/position.
- Built with **valid Shopify section schema**, ensuring error-free saving and seamless integration into the Shopify theme editor.

Tech stack: Shopify Liquid, HTML5, CSS3, JavaScript

Skill-Based Online Contest Platform

(Best & safest choice)

Project Description:

Designed and developed a skill-based online contest platform where users participate in paid challenges such as quizzes, puzzles, and prediction games. The system allows users to enter contests with a small entry fee, compete based on knowledge and performance, and win high-value rewards. Implemented secure entry management, real-time leaderboards, transparent winner selection logic, and automated prize distribution. The platform is designed to comply with Indian regulations by avoiding chance-based lottery mechanics and focusing on skill-driven outcomes.

Tech Stack (optional):

HTML, CSS, JavaScript, Node.js, Firebase, Razorpay API

Project 2: Digital Treasure Hunt Game Platform

(Unique, not overused)

Project Description:

Built a digital treasure hunt platform where participants pay an entry fee to solve multi-level riddles, puzzles, and logic challenges. Each level unlocks the next clue, and winners are determined by accuracy and completion time. The platform includes dynamic clue generation, time tracking, anti-cheat logic, and real-time progress monitoring. Designed to create high user engagement while maintaining a fully skill-based competition structure.

Project 3: Prediction & Strategy Gaming Platform

(Looks serious to recruiters)

Project Description:

Developed a prediction-based gaming platform where users compete by making data-driven predictions on real-world events such as sports outcomes and market trends. Users pay an entry fee, and winners are selected based on prediction accuracy rather than random chance. Implemented scoring algorithms, ranking systems, and automated reward allocation, ensuring fairness, transparency, and scalability.

Project 4: Gamified Learning & Reward System

(If you want education + gaming angle)

Project Description:

Created a gamified learning platform that combines quizzes, logic puzzles, and competitive challenges with real-world rewards. Users participate in paid contests that test knowledge and problem-solving skills, with winners ranked via performance-based leaderboards. The system supports timed challenges, analytics dashboards, and automated reward mechanisms, making learning competitive and engaging.

Instagram-Style Reels Commerce Platform (Web Application)

Designed and developed an Instagram-like Reels web application that enables sellers to showcase products through short vertical videos with a built-in “Shop Now” call-to-action. The platform supports full-screen, scroll-based reel navigation, floating action buttons, and real-time video playback optimized for mobile and desktop devices. Implemented a seller upload system with a floating “+” icon, allowing seamless video uploads that are securely stored on a Linux server managed via AA-Panel. The application features interactive UI elements such as like, share, and follow actions, along with a bottom navigation bar for improved user experience. This project bridges short-form video content with direct e-commerce, enabling instant product discovery and conversion.

White-Label AI Voice Call Center Platform (SaaS)

Project Description

Designed and implemented a scalable white-label AI-powered call center platform enabling automated inbound and outbound voice calls in Portuguese (including Angolan dialect). The system integrates SIP trunking, AI voice agents, CRM, and WhatsApp APIs to deliver end-to-end customer engagement. Built a multi-tenant dashboard with role-based access, call analytics, recordings, and seamless fallback to human agents. Architected as a modular SaaS solution with custom domain support, service tiering, and enterprise-ready scalability.

Key Responsibilities & Achievements

- Architected end-to-end AI voice call workflows (inbound & outbound) using SIP and Voice AI APIs
- Integrated CRM and WhatsApp Business APIs for automated lead management and customer follow-ups

- Built a white-label, multi-tenant admin dashboard for client onboarding, monitoring, and analytics
- Implemented human-agent fallback, call logging, recordings, and performance reporting
- Deployed and managed VPS infrastructure with static IP, security hardening, and high availability
- Delivered a production-ready MVP and successfully onboarded pilot clients

Tech Stack

- SIP Trunking, Voice AI APIs (VAPI / Retell / Air AI)
- WhatsApp Business API (360Dialog / Gupshup)
- CRM Integrations (Zoho / HubSpot)
- VPS (Linux), REST APIs, Webhooks
- Web Dashboard (Frontend + Backend), Automation (Make / Zapier)

If you want it shorter (for 1-page resumes)

White-Label AI Call Center SaaS

Built an AI-driven voice call center platform with SIP integration, automated inbound/outbound calling, CRM & WhatsApp API integration, and a multi-tenant white-label dashboard. Implemented analytics, call recordings, and human agent fallback, delivering a scalable commercial SaaS solution.

Project: SkillTap – Unified Talent & Hiring Platform

Description:

Designed and built a mobile application that connects businesses, startups, creators, and individuals with skilled professionals for **freelance, part-time, full-time, and project-based work** in a single platform. The system removes dependency on multiple hiring portals by enabling **direct, location-based hiring** with real-time engagement-driven discovery.

The platform includes a **dedicated creative & film industry module** where actors, models, editors, and production teams can post and apply for casting calls, short-term roles, and production updates without agents or closed groups.

Implemented an **engagement-based feed ranking algorithm** where job posts and opportunities gain visibility based on user interactions (views, likes, comments), ensuring fair reach for new posts while promoting high-interest opportunities. Built using **FlutterFlow and Firebase**, with scalable backend architecture supporting real-time updates, chat, notifications, and premium subscriptions.

Key Features:

- Multi-role platform (employers & talent in one app)
- Job posting for freelance, part-time, full-time & gig work
- Creative & casting marketplace for film and media professionals
- Engagement-based ranking algorithm for opportunity discovery
- Location-aware talent matching
- In-app applications, chat, and notifications
- Ad-based monetization with optional premium subscriptions

Tech Stack:

FlutterFlow, Firebase (Auth, Firestore, Storage, FCM), Custom Logic (Dart), AdMob, Payment Gateway Integration

Project: SnapDrive Jobs – Driver & Customer Job Matching Platform

Description (Professional):

Designed and developed a two-sided job marketplace connecting customers with verified drivers based on location and vehicle requirements. The platform allows customers to post car requirements, while drivers can discover jobs through smart search and location-based filtering. Implemented OTP-based authentication, role-based access (customer/driver), subscription-based contact unlocking, and automated job expiry. Built using FlutterFlow with Firebase backend for authentication, database, storage, and automation.

Key Features:

- OTP login with role-based dashboards (Customer & Driver)
- Location-based job matching and advanced search filters
- Subscription system (₹300) to unlock contact details
- Apply & approval flow before sharing contact info
- Auto-delete job posts after 7 days
- Driver document upload and profile verification
- WhatsApp and call integration for direct communication

Tech Stack: FlutterFlow, Firebase Authentication, Firestore, Firebase Storage, Cloud Functions, Razorpay (Payments)

Project: Driver Job Posting & Subscription App

Description (Compact):

Built a mobile application where customers post car/driver requirements and drivers access jobs via search and location matching. Integrated a paid subscription model to unlock customer contact details, OTP authentication, profile management, and automated job lifecycle handling.

Tech Stack: FlutterFlow, Firebase (Auth, Firestore, Storage)

Project: Location-Based Service Marketplace (SnapDrive Jobs)

Description (Startup-style):

Created a scalable service marketplace platform enabling customers to post vehicle requirements and drivers to apply or subscribe for direct access. Implemented real-time filtering, document verification workflows, role-based access control, and automated data cleanup. Designed for mobile deployment and Play Store publishing.

Tech Stack: FlutterFlow, Firebase, Android Studio

Project Title: Automated Payment & Invoice Generation System

Project Description:

Designed and developed a web-based payment simulation and automated invoice generation system that replicates real-world checkout and billing workflows used by enterprise platforms. The system captures dynamic product data, pricing, quantities, taxes, and customer details from a payment page, then generates a fully structured, professional PDF invoice automatically upon successful payment. The invoice follows industry-standard formats, including billing and shipping sections, itemized tables, tax calculations, payment terms, remarks, and balance due, ensuring accuracy and professionalism. The solution emphasizes clean UI, structured data handling, and automated document generation without manual intervention.

Key Features & Responsibilities:

- Built a realistic checkout and payment confirmation interface using HTML, CSS, and JavaScript
- Implemented dynamic data capture for products, quantity, unit price, subtotal, tax, and final amount
- Designed professional invoice layouts with structured tables, borders, and alignment
- Automated PDF invoice generation using jsPDF with table rendering and calculations
- Included billing & shipping sections, payment terms, tax breakdown, and balance due
- Used browser storage to securely transfer transaction data between payment and invoice modules
- Focused on real-world invoice standards used in enterprise billing systems

Tech Stack:

HTML, CSS, JavaScript, jsPDF, jsPDF-AutoTable, Browser Storage (localStorage)

 **If you want a shorter, sharper version (for tight resumes):**

Automated Payment & Invoice System – Built a web-based checkout and invoice automation system that dynamically generates professional, itemized PDF invoices with tax calculations, billing/shipping details, and payment terms using JavaScript and jsPDF, simulating real enterprise billing workflows.

Project: Hacker-Themed Cybersecurity Website

Description:

Designed and developed a modern hacker-themed cybersecurity website focused on ethical hacking awareness and digital security education. The project features a dark, cyber-style UI inspired by real-world security dashboards, optimized for clarity and engagement. Implemented structured layouts, responsive design, and secure front-end practices to simulate a professional cybersecurity platform.

The website highlights cybersecurity concepts, ethical hacking tools, and training programs with a strong emphasis on usability and visual impact. Special attention was given to color psychology (dark mode, neon accents) to align with industry-standard hacker aesthetics.

Key Highlights:

- Developed responsive UI using **HTML, CSS, and JavaScript**
- Designed a **cybersecurity-themed interface** with dark mode and neon highlights
- Focused on **user experience, readability, and visual hierarchy**
- Structured content for **training programs and educational services**
- Applied best practices for **clean code and scalable layout**

Tech Stack:

HTML, CSS, JavaScript, UI/UX Design, Responsive Web Design

Project Title

Dino Rain Jump – Progressive Browser Game with Adaptive Difficulty

Project Description

Designed and developed an interactive browser-based game using **HTML, CSS, and JavaScript** featuring real-time physics-based jumping, dynamic obstacle generation, and adaptive difficulty scaling. The game progressively increases speed based on player score, introduces randomized obstacles, and enhances user engagement through animated weather effects (rain, clouds) and real-time **speech synthesis feedback**. Implemented **localStorage** to track last score and high-score records, with voice-based appreciation for milestones and record-breaking performances. Optimized for both **keyboard and touch input**, delivering a smooth cross-device gameplay experience.

Key Highlights (Add as bullets if needed)

- Built real-time game logic using vanilla JavaScript (no libraries)
 - Implemented **adaptive difficulty** (speed scaling every 600 points)
 - Randomized obstacle spawning for unpredictable gameplay
 - Integrated **Web Speech API** for voice-based encouragement and achievements
 - Persistent score tracking using browser localStorage
 - Responsive design supporting desktop and mobile touch controls
 - Custom animations for characters, weather, and environment effects
-

Tech Stack

HTML5, CSS3 (Animations & Keyframes), JavaScript (DOM, Web APIs, Speech Synthesis, localStorage)

Admin Panel Web Application (MERN Stack)

Project Description:

Designed and developed a secure, role-based **Admin Panel Web Application** using the MERN stack. Implemented authentication and authorization with **JWT**, encrypted passwords using **bcrypt**, and protected admin-only routes. Built RESTful APIs with **Node.js & Express** to manage users, dashboard data, and system configurations. Integrated **MongoDB** for structured data storage and real-time updates. Developed a responsive **React.js** frontend with login, dashboard, and protected views. Used token-based access control, environment variables for security, and followed modular backend architecture for scalability.

Key Highlights (important for recruiters):

- Secure admin authentication (JWT + bcrypt)
- Role-based access & protected routes
- REST API design and database integration
- Real-time admin dashboard

- Scalable backend architecture

Tech Stack:

React.js, Node.js, Express.js, MongoDB, JWT, REST APIs, HTML, CSS, JavaScript

If you want it shorter (ATS-friendly)

Built a secure Admin Panel web application with JWT-based authentication and role-based access control. Developed REST APIs using Node.js and Express, integrated MongoDB for data management, and created a responsive React.js dashboard for admin operations.

Project: Moses – AI-Powered Study Assistant

Built an AI-driven educational application that personalizes learning by allowing students to select their class, subject, chapter, and learning format (summary, important questions, or previous exam questions). Designed intelligent prompt workflows to generate structured, syllabus-aligned academic content with visual explanations, improving concept clarity and revision efficiency. The platform focuses on reducing manual study effort and enabling faster, smarter preparation for school-level exams through automation and AI content generation.

Gym Website Development & Annual Maintenance (Client Project)

Designed, developed, and managed a fully responsive gym website using **HTML, CSS, and JavaScript**, leveraging AI-assisted tools to accelerate development while maintaining clean UI and performance. Delivered a modern fitness-focused website with optimized layouts, mobile responsiveness, and user-friendly navigation.

Handled **end-to-end website management for 1 year**, including content updates, performance monitoring, basic SEO optimization, bug fixes, security checks, and feature enhancements based on client needs. Worked directly with the client to gather requirements, implement changes, and ensure continuous uptime and smooth operation.

Key Highlights:

- Built a production-ready website from scratch
- Responsive design for mobile & desktop
- Ongoing maintenance, updates, and optimization

- Client communication & requirement handling
- Real-world freelance project delivery

give project description to add in my resyume

AI-Powered Time Management & Smart Notification Web App

Project Description:

Designed and developed a mobile-first time management web application that allows users to create fully customizable daily schedules using dynamic time-slot selection (start–end time). Each time slot supports task definitions and triggers **real-time voice reminders and notifications** at both the start and end of activities.

The system leverages **Web Speech API** for voice synthesis, **Firebase Cloud Messaging (FCM)** for reliable background push notifications on mobile devices, and **Service Workers** to ensure reminders work even when the browser is closed. All user schedules are stored locally for offline persistence, with full CRUD (create, edit, delete) support.

Focused on productivity automation, habit consistency, and mobile usability.

Key Features:

- Dynamic time-slot creation with start/end selection
- Task-based reminders with **voice synthesis (TTS)**
- **Firebase Cloud Messaging** for background notifications on mobile
- Service Worker integration for persistent alerts
- Local data storage for offline access and permanent saving
- Editable and deletable schedules
- Custom notification icon & vibration support
- Mobile-optimized UI

Tech Stack:

HTML, CSS, JavaScript, Firebase (FCM), Service Workers, Web Speech API, LocalStorage

If you want a shorter resume version (1–2 lines)

Built a mobile-first time management web app with dynamic scheduling, voice-based reminders, and Firebase push notifications, supporting background alerts, offline storage, and full schedule customization.

BRDL AI2 – AI-Powered Educational & Productivity App (Made in India)

Role: Founder & Product Developer

Developed **BRDL AI2**, a free, AI-powered mobile application designed for Indian students, teachers, and professionals. The app integrates **50+ AI tools** to simplify learning, teaching, and daily academic/official tasks. Built with a strong focus on **NCERT-based education**, accessibility, and real-world usability.

Key features include AI-powered **doubt solvers (BRDL AI & NCRTAI)**, smart study tools, AI test creators (including voice-based test generation), AI video generation, text-to-handwriting conversion, AI readers with word highlighting, and multilingual PDF generators supporting English, Hindi, Sanskrit, Urdu, and Mathematics.

The platform provides a dedicated **Teacher Space** to reduce workload through automated test creation, content generation, and digital tools, along with a **Student Space** offering NCERT e-books, competitive exam materials (IIT-JEE, UPSC, etc.), smart distraction-control AI timer, homework tools, and multi-video playback.

Additionally, the app hosts **50+ animated practical projects** across Physics, Chemistry, Biology, Mathematics, Space Science, and more, along with professional tools such as PDF compressors, resume makers, photo resizers, and official document utilities.

BRDL AI2 is **completely free**, made in India, and focused on empowering education through practical AI adoption.

Impact:

- 50+ integrated AI tools
- Focused on Indian curriculum & users
- Free, scalable, and education-first AI platform

ROLE TITLE (USE THIS)

Founder & Program Lead — ZsnapyPro Founder Support Programme
(Startup Ecosystem | Execution Platform | Founder Enablement)

CORE DESCRIPTION (TOP SUMMARY – 3–4 LINES)

Founder and operator of **ZsnapyPro Founder Support Programme**, an execution-first startup ecosystem supporting early-stage founders with **free technology, AI tools, growth support, and go-to-market execution**. Built and managed a **1,000+ member founder and builder community**, delivering real-world startup support across product, tech, marketing, and operations.

DETAILED RESPONSIBILITIES & ACHIEVEMENTS

(use bullets exactly like this)

- Designed and launched an **execution-focused founder support ecosystem**, moving beyond advisory into hands-on startup building and implementation.
- Built and managed a **1,000+ member community** of startup founders, freelancers, AI developers, and tech operators across WhatsApp and social platforms.
- Led **selection-based founder onboarding**, evaluating startup ideas, execution readiness, and scalability before providing support.
- Delivered **end-to-end startup support** including:
 - Website and landing page development
 - AI tools and automation setup
 - Product and MVP guidance
 - Meta ads strategy and campaign execution
 - Peer-driven marketing and distribution support
- Created structured **founder workflows**, roadmaps, and execution playbooks to help founders move from idea → MVP → early traction.

- Coordinated cross-functional teams (developers, designers, marketers, AI specialists) to support multiple founders simultaneously.
 - Implemented **builder-first community structures** (founders, builders, collaborators) to drive real collaboration instead of passive networking.
 - Organized and planned **execution-driven founder initiatives**, including startup reviews, live build sessions, and growth experiments.
 - Collected and analyzed **real startup performance insights**, documenting what worked and failed to improve future founder outcomes.
 - Positioned the platform as a **startup operating layer**, not a course or incubator, focused on measurable execution.
-

AGENCY + PLATFORM EXPERIENCE (OPTIONAL SECTION)

Founder — ZsnapPro (Agency & Platform)

- Built and scaled a digital and AI services agency delivering **web, automation, AI, and growth solutions** for startups and businesses.
 - Transitioned the agency into a **platform-driven founder support model**, leveraging internal tools, systems, and teams.
 - Used agency execution capability as a **backend engine** to support early-stage founders at zero upfront cost.
 - Managed client delivery, internal team operations, and parallel platform development.
-

SKILLS & CAPABILITIES (RESUME-FRIENDLY)

- Startup Ecosystem Building
- Founder Enablement & Selection

- Product & MVP Execution
 - AI Tools & Automation
 - Growth Strategy & Meta Ads
 - Community Building (1,000+ members)
 - Cross-functional Team Leadership
 - Platform & Program Design
 - Early-Stage Startup Operations
-

IMPACT STATEMENT (OPTIONAL BUT POWERFUL)

Built a founder-first execution ecosystem enabling early-stage startups to access technology, growth, and operational support without upfront cost, while maintaining structured selection and execution discipline.

HARD ADVICE (IMPORTANT)

- Do **NOT** write “mentored founders” — sounds soft
- Use “**built, led, executed, designed, delivered**”
- This resume positions you as:
 - Founder
 - Operator
 - Ecosystem builderNot a coach. Not a consultant.

Below are **resume-ready, professional descriptions** of your work.

These are written to position you as a **builder, operator, and system owner** — not a beginner

or freelancer.

You can paste them directly into your resume or LinkedIn.

Founder & CEO — Z Snappy Pro

AI-Powered Media & E-commerce Systems

- Founded and led **Z Snappy Pro**, an execution-driven AI and media agency focused on scalable digital assets, e-commerce education, and automation-first workflows.
 - Designed and launched **structured e-commerce training programs**, guiding beginners from zero to live product listings and paid ad execution across multiple platforms.
 - Built repeatable systems for **Amazon, Flipkart, Meesho, and Shopify** seller onboarding, product research, sourcing, listing optimization, and scaling.
 - Integrated **AI tools (ChatGPT, AI image generation, research automation)** into business workflows to improve speed, accuracy, and conversion performance.
 - Operated with a systems-first mindset: SOPs, templates, checklists, and automation to reduce dependency on manual effort.
-

E-commerce Trainer & Program Architect

Beginner to Revenue-Ready Seller Enablement

- Created a **30-day, 12-class E-commerce Mastery Program** (2 hours per class) covering fundamentals to advanced execution.
- Delivered live training on:
 - Seller account creation & compliance
 - Product research & validation
 - Supplier sourcing & negotiation
 - Pricing, margin planning & fee analysis

- SEO-optimized product listing creation
 - Paid advertising fundamentals (PPC)
 - Enabled students to **launch real products**, run ads, and understand revenue mechanics instead of theory-only learning.
 - Designed curriculum suitable for **direct execution**, not passive consumption.
-

AI Workflow & Automation Strategist

- Implemented **AI-assisted research systems** for product validation, keyword analysis, pricing simulations, and listing optimization.
 - Leveraged **AI image generation** to create compliant product images, lifestyle creatives, and infographics for e-commerce listings.
 - Built prompt frameworks and SOPs allowing non-technical users to use AI effectively for business outcomes.
 - Focused on reducing time-to-market and improving decision quality using AI-driven insights.
-

Digital Product & Course Builder

- Conceptualized, validated, and launched **paid digital courses** using lean pricing models and high-value bonuses to maximize adoption.
- Designed **lead qualification systems** using Google Forms, payment links, and WhatsApp onboarding workflows.
- Structured offerings with clear value stacking (low entry price + high perceived value through tools, access, and support).
- Managed end-to-end lifecycle: idea → validation → curriculum → onboarding → delivery.

Agency & Operations Lead

- Operated in multiple leadership modes: **CEO (vision)**, **COO (execution)**, **Product Manager (curriculum & UX)**, and **Growth Strategist (scalability)**.
- Built operational discipline through:
 - Clear execution timelines
 - Defined deliverables
 - Process documentation
- Prioritized **asset ownership, leverage, and long-term scalability** over short-term freelancing or one-off services.

Optional One-Line Summary (Top of Resume)

Founder & E-commerce Systems Builder with hands-on experience designing AI-powered workflows, training sellers from zero to revenue, and building scalable digital education products.

<https://infusionbi.com/>

<https://consultinstaura.site/>

<https://zsnappypro.framer.website/>

<https://skillyterns.odoo.com/>

<https://brewnopia.odoo.com/>