Segun Aruleba

FULL STACK DEVELOPER

Professional Summary

Professional Summary

Resourceful and detail-oriented Full Stack Developer with over 10+years of experience delivering high-performance web applications using JavaScript, Node.js, React, MongoDB, and Redis.

Adaptable and results-oriented Full Stack Developer with more than a decade of professional experience in creating reliable, scalable, and production-ready applications for web, mobile, and DevOps settings. Skilled in handling backend APIs, frontend interfaces, mobile applications, cloud systems, and CI/CD workflows. Proven track record of collaborating with teams and guiding the complete software delivery process from initial planning through to deployment. I work with Python, Node.js, React, and AWS Lambda,and cloud-native deployments (AWS, Docker, Kubernetes) and have built APIs and frontends that are both fast and easy to use. I enjoy collaborating with teams—especially remotely—and I put a lot of care into writing code that's clean, reliable, and built to last. I really enjoyed developing scalable, high-performance web applications and microservices using React, TypeScript, Node.js, and MongoDB. Adept at building modular frontends, real-time systems with WebSockets, and complex backend architectures. Proven track record of contributing to enterprise-grade applications, leading development teams, and delivering full-cycle solutions in remote and cross-functional environments.

Adept at building scalable features, troubleshooting critical production issues, and collaborating in remote-first, agile environments. Passionate about clean code, performance optimization, and crafting intuitive user experiences.

CORE COMPETENCIES

- Full Stack JavaScript (Node.js, React.js, Express)
- RESTful API Development & Integration
- MongoDB, Redis, and NoSQL Schema Design
- State Management (Redux, Context API)
- Performance Optimization (Database & Frontend)
- Agile & Remote Development Workflows
- Git, GitHub, Code Review Practices
- Debugging, Testing (Jest), and Documentation
- Scalable Architecture & Modular Design
- UI/UX Collaboration and Feature Ownership
- Mentorship & Technical Leadership Code reviews, onboarding, architectural input



Personal Details

+2348121724280 segsywealthprosperity@gmail.com

Technical & Soft Skills

Soft Skills Strong communication and time management Fast learner and able to work independently Attention to detail and eagerness to grow

Certifications & Professional Development

Python & Django REST API Bootcamp - Build A Python Web API, https://www.udemy.com/certificate/UC-60e018cf-3d1e-4d7e-b

06/2025

Python Full Stack web Development with Flask, https://www.pir-ple.com/certificates/iekxjw8vib

02/202

Python is Easy, https://www.pirple.com/certificates/qrwliwdagj

04/2025

The Node.js Master Class, https://www.pirple.com/certificates/yrx05ec6tk

03/2025

Fundamental Of Java,

 Soft Skills: Agile, Scrum, Doc, Peer Reviews, Mentoring, Remote Collaboration, Agile (Shape Up / Scrum), Mentorship, Asynchronous communication, self-management, Product Thinkin, Self-organization, Independent problem-solving, Effective communication, Interpersonal collaboration and Excellent communication skills in English

Technical Skills

- Languages: JavaScript (ES6+), TypeScript, HTML5, CSS3
- Frameworks/Libraries: Node.js, Express.js, React.js, Redux, TailwindCSS
- Databases: MongoDB, Redis
- Tools: Git, GitHub, Postman, ESLint, Docker (basic)
- Testing: Jest, React Testing Library
- DevOps/CI: GitHub Actions (familiar)

Project Experience

RenderfyAI - AI-Layered Laravel API Gateway

Tech Stack: Laravel, PostgreSQL, Redis, OpenAI, ElevenLabs

LLM-Powered Chatbot for Education SaaS

Tech Stack: Laravel, pgvector, OpenAI

• Implemented semantic search using vector embeddings and pgvector; enhanced response relevance and retrieval speed.

n8n Automation Suite Refactor

Tech Stack: n8n, Git, JSON Nodes, REST APIs

• Migrated 20+ legacy cron jobs into monitored n8n workflows with error handling and version control.

Tangible - Web3 eCommerce Platform

tangible.store

Tech Stack: Node.js, Next.js, Ether.js

• Built NFT-enabled eCommerce backend for product minting, ownership transfers, and transaction tracking.

Elo DApp - Decentralized App & Web3 SDK

elo-coin-pc9g.vercel.app

Tech Stack: Node.js, React, Solidity, MongoDB

 Created modular Web3 SDK components and built a DApp backend with load balancing and 99.9% uptime.

I am Known for my attention to detail, problem-solving ability, and clean code standards, I've consistently contributed to high-impact applications in dynamic, agile environments. I am passionate about turning complex data into intuitive visual experiences and collaborating with cross-functional teams to deliver end-to-end solutions.

I am Known for my attention to detail, problem-solving ability, and clean code standards, I've consistently contributed to high-impact applications in dynamic, agile

https://www.pirple.com/certificates/ngcnep8gqj

05/2023 - 06/2023

Fundamentals of Golang, https://www.pirple.com/certificates/mouo5nrdo6

02/2025

The React Crash Course, https://www.pir-ple.com/certifi-cates/047qx3o9nf

03/2025

React Js With Laravel Build Complete PWA Ecommerce Project by Kazi Ariyan.,

:

https://www.udemy.com/certificate/UC-4c31364f-f901-4918-8

01/2022 - 05/2022

Laravel 8 - Build Advance Ecommerce Project A-Z by Kazi Ariyan, https://www.udemy.com/certificate/UC-508ff605-d149-41da-b

02/2022 - 05/2022

Laravel 8 - Advance Course Build School Management System by Kazi Ariyan, https://www.udemy.com/certificate/UC-06049427-3aca-4dbd-b

01/2023 - 03/2023

DevOps Beginners to Advanced with Projects - 2023,

https://www.udemy.com/certificate/UC-bbc83665-a1a9-4f57-b

06/2023 - 08/2023

Introduction To Server Administration, https://www.pirple.com/certificates/7zijaokzmc

05/2022 - 05/2022

environments. I am passionate about turning complex data into intuitive visual experiences and collaborating with cross-functional teams to deliver end-to-end solutions.

Employment History

Senior Software Engineer (Freelance), Elo (Remote), Netherlands

Present

- Led end-to-end UX strategy for AI-driven design generation platform with a large Web3 and creator economy user base.
- Designed dashboard interfaces, payment flows, and asset customization tools.
- Integrated OpenAI, ElevenLabs, and Anthropic APIs into a unified visual design studio.
- Boosted activation rates by 27% with streamlined onboarding and feedback loops.

I have been leading full-stack development for projects in fintech, eCommerce, and crypto — mostly building systems that need to scale and just keep working under pressure. Ihave worked across several from traditional web apps to more blockchain-heavy platforms.

On the backend, I did participated in setting up CI/CD pipelines using GitHub Actions and Docker so we could ship code quickly without breaking things. For infrastructure, I've worked with AWS, GCP, and DigitalOcean — setting up servers, SSL, monitoring, the whole deal. I'm used to handling everything from containerization to rollbacks and real-time alerting.

On the frontend, I have built reusable components in React and handled real-time syncing with Firebase where needed. I've also helped move a few projects away from WordPress by rebuilding them using React and a custom CMS setup, which seriously boosted load speed and SEO.

For crypto projects, I have handled backend architecture for platforms dealing with NFT data and trading. I've worked with APIs from OpenSea, Alchemy, and Moralis, and built indexing layers to keep blockchain data accessible and usable. Rate-limiting and performance tuning were constant challenges, but we got it working smoothly.

One of the more rewarding things I built was a scheduling and booking system for a service business. It matched people automatically based on availability — basically solved the calendar juggling problem without users needing to think about it. That platform also included inventory tools and different user roles, all built in Node.js, React, GraphQL, and PostgreSQL.

I have also put together filtering and reporting tools that let users build complex queries through simple UI controls — everything compiles down into raw SQL behind the scenes. This made analytics super flexible without needing everyone to write code.

I usually work closely with founders and product teams — figuring out what we're actually trying to build, mocking up rough interfaces in Figma, and then making sure the final product holds up.

A Few Notables:

Ran a small team of five engineers and helped get some structure in place — which led to faster dev cycles and a solid productivity boost (we measured around 50% improvement).

Handled infrastructure and platform support for a range of clients at once — keeping projects live, stable, and scaling when needed.

Full Stack Developer, Accurate Trade Investment Ltd (Remote), Lagos, Nigeria

Full DeFi - Dapp Complete Guide - The 2020 Crypto Revolution, https://www.udemy.com/certificate/UC-96c49355-8857-4b68-I

Blockchain A To Z: Learn
How To Build Your First
Blockchain,
Link:
https://www.udemy.com/certifi-

cate/UC-ab27d8f7-558b-40a7-8

06/2021 - 06/2021

tocurrency | Full-Stack Edition, Link: https://www.udemy.com/certificate/UC-bdd27aaf-6946-468d-a

Build a Blockchain & Cryp-

05/2023 - 05/202

Ethereum and Solidity:

The Complete Developer's Guide, Link: https://www.udemy.com/certificate/UC-8bb5cd22-f181-4c66-9

06/2023 - 06/2023

Python & Cryptocurrency API: Build 5 Real World Applications, https://www.udemy.com/certificate/UC-1db705ca-360f-497a-8

Okta, Blockchain, NFTs & Cyber Kill Chain- 4 in 1 course, https://www.ude-my.com/certifi-cate/UC-b5e78e76-1e60-481a-8

Metaverse: GANGough, NFTs, Artyfact Fi, XKiosks & Open GL, https://www.udemy.com/certificate/UC-619521a0-bdf6-4e39-a

SEO Strategy 2025. SEO training to Unleash Career Potential!,

- Designed intuitive NFT and physical product checkout flows for crypto-native users
- Improved mobile product listing page performance by 42%, reducing bounce rates
- Partnered with engineering to build a reusable component system for storefront and vendor portal.
- Collaborated with marketing on growth experiments tied to product design improvements.

I worked on the backend for a decentralized betting platform using Laravel and Web3.js. A big part of my job was setting up smart contract integration with Ethereum and making sure wallet connections were secure and stable. I also built the backend with Laravel and MySQL, and it handled thousands of users at the same time without falling over.

We used Docker to containerize everything and scaled the infrastructure using Kubernetes and Terraform, which made deployments way more reliable.

Another major project I led involved building a multi-tenant backend that powered over 500 online vendor stores. I handled everything from product listings and payments to order tracking. We hooked into third-party payment providers like Stripe, Paystack, and Flutterwave, and I built a flexible checkout system that could adapt based on user location or store setup.

For internal tools, I built admin dashboards that weren't just pretty — they actually made it easier for different types of users to do what they needed. I tried to keep things modular so we weren't rebuilding the same features over and over.

We deployed fast — sometimes multiple times a day. I helped set up our CI process and rollback options so we could push changes with confidence and fix things quickly if anything broke.

A Few Highlights

I led a team of five engineers and helped introduce better ways of working that made a real difference. After we changed how we ran our projects, productivity went up by around 30%.

I managed infrastructure and backend systems for multiple clients at once - making sure everything kept running smoothly even when we were juggling a lot of moving parts.

Senior Web Developer, Ogilvy Africa(On-site/Hybrid), Lagos, Nigeria

07/2022 - 11/2024

Web Development & Full Stack Work

I have spent the last few years building websites from the ground up — everything from simple WordPress setups to more complex custom platforms. Most of the time, I'm working with tools like PHP, JavaScript, HTML/CSS, and Bootstrap. I like clean, fast websites, so I always pay attention to speed, responsiveness, and how things show up in search engines.

A lot of my projects involve juggling both front-end and back-end work. I also built custom themes, tweaked UI components to match what clients want, and connected the frontend with APIs and secure payment systems. I've also done a fair amount of server-side work — setting up WordPress on NGINX, configuring plugins, and making sure everything runs smoothly.

When I work with a team, I use Git for version control, Slack for updates, and try to keep everything organized and moving. I'm not a fan of messy code, so I always aim to keep things readable and easy to maintain..

Cybersecurity, DevOps & Database Management

https://www.udemy.com/certificate/UC-a5796db3-2618-42c5-8

1/2024

Learn Elementor - Word-Press Front-End Development Course by Andrew Williams, https://www.udemy.com/certificate/UC-9bfe7162-9779-4944-9

06/2022 - 07/2022

Become a WordPress Developer: Unlocking Power With Code, https://www.ude-my.com/certificate/UC-d898aec5-8c42-4b4c-a

06/2022

Cyber Security: White-Hat Ethical-Hacking, https://www.pirple.com/certificates/17oifmimci

05/2022 - 05/2022

References

To be presented on request from

Links

Portfolio Link

Github

Behance

Other Project Link

Media Agency

Paid Media & Adversing

Creative Agency Website

Portfolio Website

Full Stack project(Saas Mail-Newsletter platform)

Zoom Clone

Al Articles Summarizer

Elo Web DApp

Security is something I take seriously. At some times I had to clean up broken templates, patch buggy plugins, and secure WordPress installs against spam and attacks. I've written scripts to make deployments faster and safer, and worked with CI/CD tools like Jenkins to automate some of the repetitive stuff.

On the database side, I did designed schemas, optimized queries, and handled data sanitization to avoid headaches like SQL injection. I've also helped keep production sites live by fixing bugs and resolving server issues quickly when something goes wrong.

Campaign Web Management

I have worked on a few big campaigns for brands like Friesland Campina and Ogilvy. My job was mostly on the backend — handling things like data collection, API integrations for voting systems, and making sure everything ran well during live events.

Some of the campaigns I helped with include:

Peak Family Contest

Unstoppable Human of Change

Three Crown Fitness Challenge

World Milk Day

Peak Protein Breakfast PowerOn

I made sure the contestant data stayed accurate, the backend was stable, and that everything was easy to access for the teams running the campaigns.

Redesigned Ogilvy Nigeria's website to be fully responsive and easier to manage.

Increased organic traffic and revenue for a multinational brand through focused SEO and better content structure.

Final Thoughts

I'm not the flashiest developer out there, but I focus on making things work cleanly, securely, and reliably. Whether it's a brand campaign, a site launch, or fixing something that's been broken for weeks, I'm the one people call to figure it out and get it done.

Full Stack Developer,

New Media Technology, Ikeja, Lagos (On-site/Hybrid), Ikeja, Lagos

02/2020 - 04/2022

Fintech Wallet & Payments Backend

I have worked on the backend of a fintech app where security and real-time performance really mattered. My main job was building RESTful APIs using Node.js and PostgreSQL to handle wallet functionality and transaction logic everything from storing funds securely to processing payments on the fly. I also integrated third-party payment gateways, making sure financial data stayed synced and accurate in real time.

To keep things scalable and organized, I broke the backend into microservices and deployed them with Docker. It made updates way easier and helped the whole system stay stable as traffic grew.

CeFlix Admin Portal

CeFlix platform needed a solid backend admin panel for their video platform, so I helped design and build it from scratch. This included dashboards for user management and real-time analytics, giving the team better visibility into how the platform was performing.

After launch, managing content and users became a lot easier, and the system scaled better without slowing anyone down.

Tools I used: Laravel and React.js

KingsPay Payment Integration - USD

ADDITIONAL INFOR-MATION

ADDITIONAL INFORMA-TION

- Availability: Immediate
- Work Type:
 Remote-Reside in
 Europe/Americas time
 zones
- Visa: Eligible to work remotely worldwide
- GitHub: https://github.com/segsy
- Portfolio: https://bit.ly/43nkvwc
- Behance:https://www.behance.net/
- LinkedIn: https://www.linkedin.com/in/segur

I developed and completed the project that involved setting up KingsPay as a payment option in a digital store — specifically for USD transactions. The idea was to make buying products smoother for international users. After the integration went live, we saw product sales jump by around 80%, just because the payment experience got so much better.

Some Wins I'm Proud Of

Helped boost local product sales by 80% after integrating USD payment options through KingsPay.

Doubled Naira transactions (almost 99.9% increase) by improving local payment flows

Platform: OpenCart

KingsPay Payment Integration - NGN

We ran a similar project for Naira payments through KingsPay. This one focused on improving the local checkout flow for Nigerian users. I made sure the integration was seamless and reliable, and once it launched, local transactions nearly doubled - a 99.9% increase. It showed how much of a difference localized payment support can make.

Platform: OpenCart

Senior Developer, Ceflix Scepter(On-site)

01/2017 - 02/2020

Partnership Database System

I can remembered one of the projects I worked on involved building a centralized database to help manage and organize partnership records. Before this, the team had to rely on scattered spreadsheets and manual tracking, which wasn't sustainable. I designed a cleaner, more structured system that made it easy for the team to keep everything in one place. This made tracking partnerships way more efficient and actually helped improve how we engaged with donors over time.

Built with Codelgniter and Bootstrap.

Numeric & Financial Growth Record System

While working with an NGO, I created a custom system to manage financial data — everything from incoming donations to internal growth figures. The idea was to move away from inconsistent manual entries and give the team a reliable way to see how they were doing financially. After rolling it out, they saw a 60% jump in recorded donations simply because the data became clearer and easier to act on.

Also built using Codelgniter and Bootstrap.

CeFlix Image Store

I also helped develop an image store for CeFlix — a platform where photographers and creatives could securely upload and sell their images. The system was built to protect copyright and make the whole purchase process smooth for users. After launch, we saw a 50% increase in image sales, which was a big step forward in helping the platform monetize its content library.

Tech stack: Laravel and React.js.

Junior PHP Developer, Internet Multimedia(On-site), Ikeja, Lagos

06/2014 - 02/2020

During my time working with a team of senior developers, I focused a lot on backend development. I helped shape how our applications handled data behind the scenes and worked on designing logic that made things run smoothly. I also contributed to building internal admin dashboards, and I integrated PHP code with frontend templates to create a more seamless experience.

I regularly maintained and optimized our MySQL databases — not just fixing bugs but making sure performance stayed sharp as traffic scaled.

WordPress Projects - Including National Daily

One of the more memorable projects I worked on was building the main website for National Daily, a platform geared for high-traffic media and news publishing. This wasn't just about putting together a site — we had to make sure it could handle spikes in traffic during major events. I built custom landing pages and set up REST APIs to support features like online payments and live streaming. What was especially rewarding was seeing how those changes directly contributed to an 80% boost in both site traffic and event participation — a big win for the team and the client.

Tools & Technologies I Used: WordPress, PHP, REST APIs, JavaScript, HTML/CSS

Graduate Volunteer, Internet Multimedia, Ikeja, Lagos

05/2013 - 05/2014

Web development trainee and handling of basic web development tasks.

- Assisted in building internal tools and simple web applications using JavaScript, HTML/CSS.
- Learned full-stack development through mentorship and on-the-job training.
- Contributed to bug fixing and feature enhancements on legacy codebases.

Education

BED, Tai Solarin University of Education, Ogun State

02/2008 - 05/2012

Projects & Open Source Contributions

Additional Information, Remote

Work Mode: Fully RemoteAvailability: Immediate

Technical Stack

Technical Stack

Languages/Frameworks: PHP (Laravel, Codelgniter), Node, JavaScript, React.js,

Next.js, Nest.js, Angular.js, HTML/CSS, Python

Databases: MySQL, PostgreSQL

Cloud: AWS, GCP

Tools: Git, Docker, Kubernetes, Jenkins, GitHub Actions

 $\textbf{Other:} \ \mathsf{REST} \ \mathsf{APIs}, \ \mathsf{OAuth}, \ \mathsf{RBAC}, \ \mathsf{Web} \ \mathsf{Security}, \ \mathsf{Terraform}, \ \mathsf{Agile/Scrum}$

Interests

- Decentralized Finance (DeFi) & Web3 Innovation
- UI/UX Design & Prototyping
- Blockchain Integration & Smart Contracts
- Continuous Learning & Professional Development

Language

• English: Excellent communication skills in English

Projects & Contribution

Notable Projects

Renderfy AI (Laravel)

renderfyai.com

Built a real-time dashboard to track fraud and claims, hooking into ML services and displaying key metrics in React.

Added a feature that automatically generates claim summaries using OpenAI — just a simple prototype, but it worked well.

Wrapped several Al APIs (like OpenAl, Anthropic, Claude, ElevenLabs) in a Laravel gateway that handles auth, caching, cost limits, and monitoring.

Embedded a chatbot in an education app that uses pgvector + Laravel to deliver smarter search results.

Replaced 20+ old CRON tasks with n8n workflows — now errors and notifications are handled cleanly and all changes are versioned.

Elo DApp Blockchain

elo-coin-pc9g.vercel.app

Engineered a decentralized application (DApp) using **React** for the frontend and **Node.js** for the backend, capable of handling millions of concurrent users.

Created an open-source Web3 component library to streamline dApp integration across platforms.

Built a decentralized exchange prototype utilizing **Java** and peer-to-peer networking, achieving 99.9% uptime.

Tech Stack: React, Node.js, Solidity, MongoDB, RESTful APIselo-coin-pc9g.vercel.app

Created a React + Node.js dApp designed to support millions of simultaneous users.

Built an open-source Web3 component library to speed up development across different dApps.

Prototyped a decentralized exchange using Java and peer-to-peer networking — reliability was a key goal.

Tangible

1 tangible.store

Tangible, Cropper, Trustpad, Wagerr, UpBots

Tangible (Next.js & Ether.js): Web3 e-commerce site.

Cropper

app.cropper.finance

Cropper (Solana): Building a Solana-based interface.

Trustpad

1 trustpad.io

Trustpad: Launchpad for token sales using Next.js and Ether.js.

Wagerr Sportsbook

wagerr.com

Wagerr: Blockchain-enabled sports betting (Angular + Laravel + Web3.js).

Upbots

next.upbots.com

UpBots: Trading UI (Vue.js + NestJS + Go), connected to real-time blockchain feeds.

Other Notable Projects

Muti Vendor Ecommerce

shoppermart.webconsultantit.com

Full-stack app with Laravel + JS, handling thousands of users using Kubernetes and Terraform

Email Saas Platform

https://mailstrap-qqpm.vercel.app/

Zoom Clone

https://streaming-studio-d7bebd.netlify.app/

Built in Next.js with WebSockets for real-time messaging at scale.

Fidelity Desktop Redesign: A modernized desktop interface with AI-assist features.

PROJECTS & MVPs

Real-Time Travel Deals Engine

Built a real-time travel deal feed using Node.js, Redis, and WebSocket for live updates — reduced user churn by 15%.

Internal Analytics Dashboard

Created analytics dashboard in React + Snowflake backend; enabled non-technical teams to self-serve key metrics.

DevOps Pipeline Automation

Automated Docker-based deployment pipelines using GitLab and AWS, cutting release time by 50%.

Strengths

Strengths

- Led 6+ major SaaS/Fintech builds from design to deployment
- Agile delivery of backend/microservices for mobile-first fintech apps
- Deep understanding of API security, edge-case finance logic, and compliance integration

Personal Qualities

Personal Qualities

- Ability to organize and self-manage without supervision
- Strong problem-solving skills with minimal guidance
- Effective communicator with excellent interpersonal and relationship-building abilities
- Detail-oriented with a balance of design thinking and technical implementation
- Calm and pragmatic under pressure, always focused on delivering results.
- Strong communication and collaboration skills
- Analytical and structured problem-solving mindset
- · Highly adaptable and self-driven learner
- Efficient in high-pressure and agile project environments

Why I'm a Fit for this role?

Why I'm a Fit for this role?

I bring over 10+ years of hands-on experience building, scaling, and maintaining full stack applications using JavaScript, Node.js, React, MongoDB, and Redis—the exact tech stack you're using. My track record includes delivering performant and secure features for healthcare platforms (EMR/HMS), troubleshooting critical production issues, and optimizing backend APIs for speed and reliability.

What sets me apart is my ability to **own features end-to-end**, from translating product requirements into scalable architecture, to implementing intuitive UIs and efficient REST APIs. I'm comfortable in fast-paced, remote-first environments and thrive in cross-functional collaboration with designers, product owners, and fellow engineers.

I'm also proud of my problem-solving skills—recently, I optimized a Redis-based session management system that reduced response times by 30% under high user load. My contributions are always focused on business impact and user experience.

With a strong foundation in full stack engineering, attention to clean code practices, and a proactive attitude, I'm confident I can bring value to your team from day one.

10+ years full-stack dev with Node.js + React + PostgreSQL + pgvector

Experience building SDKs, ID-verification, and fraud analysis components

Familiar with event-driven systems, modular monolith refactors, and CI/CD pipelines

Passionate about mission-critical applications, security, and scalable backend design

Comfortable in distributed teams and mentoring junior/mid-level engineers

Tools

RELEVANT STRENGTHS

- Git & GitHub Proficient
- Docker & Containerization
- CI/CD: GitLab CI, Jenkins, GitHub Actions

Availability

Languages & Remote Setup

Immediate | Open to contract opportunities in Lagos or remote

Availability & Preferences

Availability & Preferences

Immediate | Open to contract opportunities in Lagos or remote

KEY PROJECT HIGHLIGHTS

KEY PROJECT HIGHLIGHTS

- Al-Powered Search Interface using pgvector + Laravel for education SaaS
- Multi-vendor e-commerce platform (Laravel + Vue.js) serving thousands of concurrent users
- Decentralized application (DApp) for Elo Coin with React & Node.js
- Web3 SaaS dashboard redesign increasing task efficiency by 35%

Collaboration & Tools

Collaboration & Tools

Collaboration & Tools

- Agile/Scrum, Jira, Trello
- Git (GitHub/GitLab/Bitbucket)
- Figma & Zeplin for design handoffs
- Postman, Swagger for API testing