ChinmayDaroliya

Full-Stack Developer | Portfolio

Email: chinmaydaroliya@gmail.com | Linkedin: chinmaydaroliya | GitHub: chinmaydaroliya | Phone: +91 7878051139

PROFESSIONAL SUMMARY

Full-Stack Developer skilled in building scalable, high-performance web applications. Strong in modern frontend and backend technologies, OOP, and web architecture. Passionate about delivering production-ready solutions.

INTERNSHIP EXPERIENCE

FULL-STACK DEVELOPER INTERN - Codethics Solutions

(Aug 2024 - May-2025)

- Phase A (Aug 2024 Dec 2024): Mastered Java, Spring-boot, and Java Collections; built Employee Management System with full CRUD
- Phase B (Jan 2025 May 2025): Developed "No-Code Website Builder" with React DnD, Framer Motion and GSAP
- Delivered client projects for "EWA and INOXOFT Healthcare Websites", developing Spring Boot + Spring Security backends integrated with MySQL/PostgreSQL databases.
- Applied modern frontend technologies (React, Tailwind, Context API, Zustand) and ensured high-performance, secure, and responsive solutions.

PROJECTS

FINPORT - Modern Finance Management Platform | [LIVE] [REPO]

- Built a secure, responsive banking platform using Next.js 14, React, Tailwind CSS, shadcn/ui, and Appwrite.
- Integrated "Plaid API" for bank account linking and "Dwolla API" for ACH payments.
- Implemented robust authentication, transaction history, and multi-account support.
- Ensured mobile responsiveness and production deployment on Vercel.

BOOM - Full-Stack Video Streaming Platform | [LIVE] [REPO]

- Developed a video platform with short & long-form content, monetization, and gifting using Next.js, PostgreSQL, Prisma ORM, and JWT
- Designed "creator dashboard" with analytics, video uploads, and wallet management.
- Implemented paywall for premium videos while providing free short-form content.
- Deployed on Render with full-stack CI/CD integration.

GEOWORDS - India's 3-Word Addressing System | [LIVE] [REPO]

- Developed a scalable geolocation platform dividing India into 3×3 meter grids with deterministic 3-word addressing system.
- Built bidirectional conversion between coordinates and 3-word addresses using custom algorithms.
- Tech stack: Next.js, React, Tailwind CSS, Leaflet.js, OpenStreetMap, API Routes.
- Demonstrates full-stack development, algorithmic problem-solving, and geospatial mapping

TECHNICAL SKILLS

Programming & Scripting: Java, JavaScript, TypeScript, HTML5

Frontend: React.js, Next.js, Tailwind CSS, shadon/ui, Framer Motion, GSAP, React DnD, Three.js

Backend: Node.js, Express.js, Spring Boot, Spring Security

Databases: MySQL, PostgresSQL, MongoDB, Appwrite, Prisma ORM, Mongoose ODM

API's & Auth: RESTful API's, JWT, OAuth 2.0, CORS, HTTPS

State Management & Architecture : Context API, Zustand, MVC/MVVM

Cloud & Deployment: AWS S3, CloudFront, Vercel, Render, Supabase, Neontech

Tools: VS Code, Git/GitHub, Postman, CI/CD, Cursor, Windsurf

Others: OOP, DSA, Zod, Responsive UI

EDUCATION

Bachelor of Technology (B.Tech.) – Geetanjali Institute Of Technical Studies, Udaipur

(2021 - 2025)

CGPA: 8.0