

Aaditya Salgaonkar

Goa, India

+919834696195

aadityasalgaonkar@gmail.com

[linkedin.com/in/aadityasalgaonkar](https://www.linkedin.com/in/aadityasalgaonkar)

<https://github.com/Aaditya-Salgaonkar>

Education

Bachelor of Computer Engineering | Goa College of Engineering | Ponda, Goa | 82.08% 2022 – Present
12th | Goa Board | MES Higher Secondary | Vasco, Goa | 86.8% 2022
10th | Goa Board | St. Joseph's Institute | Vasco, Goa | 92.17% 2020

Projects

E-Commerce Food Industry Website

[GitHub Link](#)

- Developed a full-stack E-Commerce platform for a fast-food restaurant using Node.js and EJS, enabling dynamic menu customization, table booking with PDF generation, and seamless PayPal integration for secure payments.
- Designed an intuitive and responsive UI/UX, enhancing customer engagement by providing a smooth navigation experience, static customer reviews, and detailed restaurant information.

Eco Track: Sustainable App Design in Figma

[Link to Figma Design](#)

- Designed the Eco Track app in Figma, featuring a nature-inspired aesthetic with greens and earthy tones to promote sustainability. Integrated key features like interactive challenge cards, progress bars, and milestone tracking, having the potential of improving user engagement by more than 50% due to the reward system
- Developed a responsive and user-friendly interface, optimized for mobile devices, with seamless navigation across onboarding, challenges, and badge systems, ensuring an accessible and motivating experience for diverse users.

Dwellio - Redefining Real Estate Experiences

[GitHub Link](#)

- Developed Dwellio, a real estate mobile app using React Native (Expo) and Tailwind CSS, simplifying property searches and bookings with features like map integration, facilities filters, and transparent reviews. Improved user efficiency in property discovery through smart recommendations and seamless navigation.
- Implemented a secure and scalable backend with Appwrite and deployed using Vercel. Designed a modern UI with PostCSS, enhancing user engagement with responsive and intuitive interfaces.

Galuxium – A Next-Gen Social Networking App

[GitHub Link](#)

- Developed the app using React Native, Expo Router, and Supabase for seamless social networking.
- Implemented real-time notifications, media sharing, and interactive posts to enhance user engagement.
- Designed a scalable UI/UX with Tailwind CSS and React Navigation, ensuring a smooth cross-platform experience.
- Secured authentication and data management with Supabase, prioritizing user privacy.
- Optimized performance, animations, and state management, delivering a modern and intuitive interface.

Workspahre – The Ultimate Workspace for Freelancers

[Deployment](#)

- Designed and developed an all-in-one platform to help freelancers manage projects, invoices, and expenses effortlessly.
- Built a fast and modern frontend using React + Vite, ensuring a smooth user experience.
- Integrated Supabase for real-time data, secure authentication, and easy file storage.
- Worked on automating reminders & payment details and to boost freelancer productivity.

SpendoSense – Automated Expense Tracking & Smart Financial Insights

[Deployment](#)

- Built a UPI transaction capture system with a payment gateway simulation. Designed an interactive dashboard with data visualization and AI-driven analysis to provide spending insights and financial trends.
- Developed SpendoSense AI using gemini api for smart expense management suggestions and a chatbot for real-time financial assistance.
- Implemented a comprehensive asset, income, and expense management system to help users optimize their finances effortlessly.

Certifications

- IBM Full Stack Software Developer** [Link](#)
- AWS Cloud Solutions Architect** [Link](#)
- Java Full Stack Developer** [Link](#)
- Meta Front-End Developer** [Link](#)
- AWS Academy Cloud Architecting** [Link](#)
- AWS Academy Cloud Foundations** [Link](#)

Skills

- Technical skills:** DSA, Operating systems, DBMQP, SDLC, OOP, AI-Powered Chatbots, Gemini API, AI-Driven Financial Insights, Predictive Analytics, Data Visualization
- Programming Languages:** Java, Python, C++, HTML/CSS, JavaScript, Typescript
- Development tools:** GitHub, Figma, Visual Studio Code, IntelliJ, Spyder
- Technologies**
MongoDB, Appwrite, Node.js, Express.js, MySQL, Tailwind CSS, PostCSS, Embedded JavaScript (EJS), Vercel, Supabase, Material UI, ShadCN, Expo Application Services (EAS), React, React Native, Expo, Next.js, Vite