Subhrodeep Acharya

(+91)9748728720 | subhrodeepacharya19@gmail.com | GitHub | Linkedin | Portfolio

Summary

Full-stack developer with strong experience building Al SaaS apps, automation service platforms, and responsive Uls. Proficient in Next.js, React.js, Node.js, PostgreSQL, and modern tooling like Clerk, Stripe, Prisma, and Gemini Al. Passionate about solving real-world problems through scalable, secure, and elegant web applications.

Technical Skills

JavaScript, C/C++, Python, SQL · Languages:

NextJS, Tailwind CSS, React JS, HTML, CSS Frontend:

Backend: Typescript, PostgreSQL, MongoDB, Prisma ORM, Node.js, Express.js

· Utilities: Git, Github, Postman, Vercel, NextAuth, Clerk, Stripe API

Experience

The Robosphere | Freelance Full-stack Developer | GitHub | Live Link

June 2025 — July 2025

- · Designed and developed a professional business website to showcase robotics innovations, automation solutions, and project expertise.
- Created a fully responsive, modern UI using Next.js, Tailwind CSS, and Framer Motion, optimized for all devices and dark mode.
- · Integrated dynamic components and reusable UI elements using TypeScript and Shadon UI for maintainable, scalable design.
- · Implemented a clean contact system and inquiry flow, allowing potential clients to submit service requests directly from the website.
- · Configured and connected a PostgreSQL database using Prisma ORM for efficient data modeling, type safety, and serverside data access.
- · Merged NextAuth.js for secure, extensible user authentication, enabling protected access to admin dashboard and internal features.
- · Deployed on Vercel with a custom domain, achieving excellent Core Web Vitals scores and minimal time-to-first-byte (TTFB).

Bluestock Fintech | Software Development Engineer Intern

June 2025 — July 2025

- · Worked with the Fronted team to build beautiful fully responsive landing page and dashboard page.
- · Built multiple internal dashboards to track Upcoming IPOs, Orders, Price, Transactions, and related entities.
- · Reported two major bugs in Retool platform to their Engineering Team.
- · Enhanced few end-to-end REST API endpoints with necessary Unit & Integration Tests to fetch Order details & generating Invoices.

Projects

Quick AI | Full-stack AI SaaS Application | GitHub | Live Link

July 2025 — Present

- Developed a fully production-grade AI SaaS platform using React, Node.js, Express.js, and PostgreSQL, targeting real-time content generation and automation use cases.
- Incorporated Google Gemini Al API to enable intelligent content creation, enhancing user productivity through natural language prompts.
- Implemented secure user authentication and session management using Clerk, including support for social logins and account management.
- Designed and deployed a coin-based credit system, allowing users to purchase coins and unlock premium Al features via a real payment gateway (Stripe).
- · Engineered a robust backend API in Express.js, handling user subscriptions, AI requests, and transaction history with proper validation and error handling.
- Created a clean, modern UI with responsive layout and conditional rendering to provide a seamless user experience across mobile, tablet, and desktop.
- Utilized PostgreSQL with relational models to manage user data, usage logs, and payment history efficiently.
- Deployed the application to Vercel for frontend and backend.
- · Built with scalability in mind using modular architecture and state management best practices.

Education

Kalyani Government Engineering College, Kalyani Bachelor of Technology in Electronics and Communication Engineering

Sodepur High School, Sodepur Class - XII

Nov 2022 — July 2025

June 2020 — June 2022

June 2010 — June 2020

Ramakrishna Mission Boys Home High School, Rahara

Class - X