Vivek Bopaliya

✓ vivekpatel1nov@gmail.com — Linkedin — Portfolio — GitHub

Education

Bachelor of Computer Application

Atmiya University, Rajkot (July 2022 – April 2025)

CGPA: 8.5

Higher Secondary

Central Board of Gujarat (2022)

Percentage: 85%

Experience

Full-Stack Software Engineer (Intern + Full-time)

June 2024 - March 2025

Clienter ai

- Served as one of the founding engineers, contributing to core architecture and product development decisions
- Developed 15+ full-stack features using Next.js, TypeScript, and Spring Boot, contributing to core product functionality
- Implemented comprehensive SEO strategies, significantly improving site visibility and organic traffic
- Built responsive landing page from scratch with complex animations, improving user engagement and conversion rates
- Translated Figma designs into pixel-perfect web pages, focusing on debugging and resolving UI inconsistencies
- Designed multi-threaded batch processing in Spring Boot, optimizing high-volume data ingestion by 40%
- Integrated multiple third-party financial APIs including QuickBooks, Xero, Sanity and Aurinko for comprehensive business workflows

Projects

Cold Email Automation SAAS

GitHub

- Built email automation SaaS using MERN stack enabling businesses to streamline cold outreach campaigns
- Implemented contact selection, email scheduling, and template management reducing manual effort by 80%
- Integrated Nodemailer and Agenda for reliable email delivery and job scheduling

Chat-PDF AI Tool GitHub

- Developed AI-powered document interaction tool allowing users to query PDF content in natural language
- Leveraged LangChain for LLM integration and FastAPI for efficient document processing
- Implemented PDF upload and parsing system with support for multiple document formats

Text-To-PPT Generator GitHub

- Built async pipeline with FastAPI, Celery, and Redis to generate AI-powered PPTX presentations
- Designed responsive React frontend with real-time progress tracking and status updates
- Implemented modular APIs with rate limiting, topic suggestions, and usage analytics

Achievements

Open Source Contributor

Dec 2023 - March 2024

p5.js Web Editor

- Designed and built "Private Sketch" feature from scratch, earning \$600 USD bounty for solo development
- Involved in 10+ pull requests to MERN stack codebase with 5 successfully merged into production
- Fixed critical bugs and improved codebase maintainability in monorepo architecture

WebDev Lead Aug 2023 – March 2024

Google Developer Students Club

- Organized technical workshops on modern web development, training 100+ students
- Led inter-college hackathon with 200+ participants and city-level event with 400+ participants
- Managed event logistics, budgets, and sponsor relationships ensuring successful execution

Skills

Languages Java, Javascript, Python, Typescript Frontend HTML, CSS, React.js, Next.js, TailwindCSS Backend Node.js, Express.js, Spring Boot, FastAPI Database MySQL, PostgreSQL, MongoDBDevOps Vercel, AWS, Docker, KubernetesOthers SEO, LLM/AI Integration, Git, REST APIs