

# Vivek Bopaliya (Software Engineer)

✉ [vivekpatel1nov@gmail.com](mailto:vivekpatel1nov@gmail.com) — 🌐 [Portfolio](#) — [LinkedIn](#) — [GitHub](#)

**Summary** — I'm a versatile Full-Stack Engineer with experience in modern web technologies and a strong academic foundation. Specializing in JavaScript/TypeScript ecosystems and Java-based backend development, I build robust applications with clean interfaces and efficient server architectures. I adapt quickly to new technologies and enjoy exploring different areas of tech, allowing me to solve diverse challenges with creative, scalable solutions.

## Skills

**Languages** Java, Javascript, Python, Typescript  
**Frontend** HTML, CSS, React.js, Next.js, TailwindCSS  
**Backend** Nodejs, Expressjs, Springboot, FastAPI

**Database** MySQL, PostgreSQL, Mongoddb  
**Tools** Docker, Git, AWS, SEO, LLM Integration  
**Others** Project Management, Team collaboration

## Experience

- Clienter.ai**  
*Full-Stack Software Engineer (Intern + Full-time)*

June 2024 – March 2025

  - Developed numerous full-stack features from the ground up using Next.js, TypeScript, and Spring Boot Java.
  - Worked on SEO optimization from scratch.
  - Translated many figma designs into pixel-perfect web pages, with focus on debugging and resolving UI inconsistencies.
  - Built a responsive and interactive landing page from scratch, including complex animations.
  - Integrated multiple third-party APIs and developed custom API wrappers.
- Google Developer Students Club**  
*WebDev Lead (College Club)*

Aug 2023 – March 2024

  - Organized and conducted technical workshops on web development.
  - Led the planning and execution of an inter-college hackathon with 200+ participants and an open city level hackathon attracting more than 400 participants.
  - Managed event logistics, including timelines, budgets, and sponsor communications, ensuring successful execution of all club initiatives.

## Education

**Atmiya University, Rajkot (July 2022 – April 2025)**  
*Bachelor of Computer Application*  
CGPA: 8.5

**Central Board of Gujarat (2022)**  
*Higher Secondary*  
Percentage: 85%

## Projects

- Cold Email Automation**

(SaaS)

  - Built an email automation tool using the MERN stack to help businesses send cold emails easily.
  - Enabled users to select contacts, set email delays, and choose or create new email templates for streamlined workflows.
  - Integrated Nodemailer for email delivery and Agenda for scheduling, ensuring reliable automation.
- Chat-PDF**

(AI Tool)

  - Developed a web app to upload PDF documents and receive instant answers in plain language.
  - Supported PDF uploads with a user-friendly interface for question-based interactions.
  - Leveraged LangChain for LLM integration and FastAPI for efficient file processing.
- File Manager**

(Cloud)

  - Created a secure web app for organizing and managing files and folders.
  - Implemented features for uploading, renaming, deleting, and moving files, plus nested folder creation.
  - Built with Next.js (frontend and backend), Prisma for database management, MongoDB for storage, Cloudinary for file hosting, and TailwindCSS for styling.
- Rick and Morty Wiki**

(API Integration)

  - Designed a wiki for exploring Rick and Morty characters, locations, and episodes with filtering options.
  - Provided dynamic browsing with intuitive search and sorting functionalities.
  - Developed using React.js, Bootstrap, and a RESTful API for seamless data fetching and client-side rendering.