Nikhil Panday

Full Stack Developer (Frontend: React, Next.js | Backend: Node.js, Express, MongoDB)

nikhilpanday239@gmail.com || +91-7058565498

GitHub || LinkedIn || Portfolio

Skills

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

Technologies & Tools: ReactJS, NodeJS, ExpressJS, Socket.io, MongoDB, Firebase, TailwindCSS, MySQL,

TypeScript, NextJs, Computer Network, Postman, Vercel, Zustand, Redis, Linux.

Work Experience

Full Stack Developer Intern - Digital Guruji

Jan 2025 - March 2025

• Developed and maintained full-stack web applications featuring Al-powered tools.

Remote

- Built an Al Script Generator that automates content creation.
- Developed an Image Background Remover, for image processing.

Education

DIT, **PIMPRI** Aug 2023 - Jun 2027

B.E. in Artificial Intelligence and Data Science.

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning, Advance Data Structures and Algorithms, Information Retrieval, Image Processing

S.M CHOKSEY, PUNE

Aug 2021 - Jun 2023 **SCORE: 86 %**

CGPA: 10/10

Higher Secondary Education - PCM

Relevant Coursework: Computer Science, Maths, Physics, Chemistry, Assembly Language, Logic Gates.

Project Work

Vscode Al Chat Assistant Extension : Project Link

- Build a custom VS code extension with an Al-powered chat assistant using React and Typescript.
- Integrated Gemini API for contextual code generation, debugging, and explanation
- · Enabled smart file editing via @filename mentions and auto-apply code blocks to files
- Implemented syntax-highlighted markdown rendering with support for code, images, and follow-up prompts
- · Managed contextual awareness by capturing open files and dynamically updating based on user prompts

Collabrative Text Editor: Project Link

- Focused on creating a secure, user-friendly experience, ensuring data persistence and real-time interaction.
- Developed a collaborative text editor allowing multiple users to work on the same document in realtime.
- Implemented JWT authentication to secure user access and manage sessions.
- Integrated MongoDB to store user data and real-time document content.
- Used **Zustand** for efficient state management, enabling smooth state updates across the app.
- Leveraged React Router for seamless navigation between different pages of the editor.
- Built real-time chat functionality, enabling users to communicate while editing collaboratively.
- Styled the app using Vanilla CSS for a clean.

Chat Application: Project Link

- Real-Time Chat Application which allows user to perform multimodal communication using text, images and documents.
- Technologies Used :- Socket.io , ReactJS , TailwindCss , Javascript , NodeJs , ExpressJs , MongoDB.

Achievements

Achieved a **CGPA of 10** in the first year, ranking top among **1200 students** at the institute. Demonstrated consistent academic excellence and commitment to studies.