Pratiksha pandey

Full Stack Web Developer

Ghamapur, Madhya Pradesh, India Phone: +91 8120684746

Portfolio https://portfolio-new-inky-six.vercel.app/ :pratishapandey239@gmail.com

LinkedIn :https://www.linkedin.com/in/pratiksha-pandey-147770276/

:https://github.com/Pratikshapandey1609 GitHub

PROFESSIONAL SUMMARY

Motivated Full Stack Web Developer with expertise in JavaScript, React.js, Node.js, Express.js, and MongoDB. Coming from a vehicle auditing background, I bring strong analytical skills and attention to detail. Passionate about coding, I have built hands-on projects showcasing user-friendly interfaces, API development, and real-time functionalities

EDUCATION

Bachelor of Technology

• Shri ram institute of science and technology

Higher Secondary (12th)

· Govt Girls Higher Secondary school Jabalpur

• Senior secondary (10th)

· Govt Girls Higher Secondary school Jabalpur

2022 – present Jabalpur, MP

2021 – 2022 Jabalpur, MP

2019 – 2020 Jabalpur, MP

TECHNICAL SKILLS

ProgrammingLanguages: Core Java, JavaScript, python(basic)

Frontend Development: HTML5, CSS3, Tailwind

JavaScript, TypeScript(Basic), React.js, material/ui Redux,

Backend Development: Node.js, Express.js, Redis

Database: MongoDB (Schema Design, Querying), MySql Security & Authentication: JWT Authentication, Zod

Version Control: Git, GitHub Containerization

PROJECTS

Pratiksha pandey GitHub [All Project On Github]

MernStack(RealTime_ChatApp)

· Developed a real-time multilingual chat application with text, notifications, and video call features using MERN stack, React Query, TailwindCSS, and Stream API.

- Implemented authentication, onboarding, friend requests, and chat management with Node.js, Express, MongoDB, and JWT for secure communication.
- Enhanced UX with internationalization (i18n), responsive UI, and state management for smooth performance.

MernStack(Expense Tracker)

- Developed a dynamic Income & Expense Tracker using the MERN stack.
- Implemented CRUD operations for income and expense management via RESTful APIs.
- Integrated interactive data visualization using Recharts for financial insights.
- Enabled Excel report download functionality for transaction summaries.
- Designed a responsive and modern UI using React.js and Tailwind CSS.
- · Ensured real-time data updates and smooth user experience with Axios and state management

MernStack(Resume_Parsing WebSite)

• Built an AI-powered Resume Analyzer using the MERN stack with intelligent NLP-based scoring.

• Designed a modern, responsive UI using React.js, Tailwind CSS, and Framer Motion animations.

- Integrated multilingual support with i18next for global user accessibility.
- Implemented resume upload, parsing, and correction feedback features using AI algorithms.
- Developed RESTful APIs in Node.js for efficient resume processing and database management.
- Enabled role and company-based resume analysis to provide job-specific improvement suggestions.
- Managed real-time state updates and data flow using React hooks and Axios.

ACHIVEMENTS

- Core Team Member GDSC SRIT: Played a key role in organizing developer events and workshops, boosting campus tech engagement.
- Participated in HackSRIT Hackathon: Developed an innovative AI-based solution and collaborated with a multidisciplinary team.
- Volunteer Microsoft Azure Hackathon 2025: Contributed as a Frontend Developer, supporting participants and technical teams.

Live Link GitHub

Live Link GitHub

Live Link GitHub