Prateek Kumar

Satna, Madhya Pradesh

Technical Skills

- Languages and Tools: C++, Python, SQL, JavaScript, TypeScript, GIT, Github, Docker
- Frameworks and Libraries: ReactJS, Redux, Recoil, ExpressJS, HonoJS, NodeJS, NextJS, TurboRepo Flask-RESTful, Django, PrismaORM, Pandas, NumPy, Matplotlib, Tensorflow, Scikit-learn, Streamlit
- Databases and Tools: MongoDB, MySQL, PostgreSQL
- Services: AWS EC2, Vercel, Render, Cloudflare, NGINX-Reverse Proxy

Projects

Holocron - A Blogging Website — Source Code — TypeScript, ReactJS, HonoJS, Cloudflare, Prisma ORM, PostgreSQL

- Developed **Holocron**, a Medium-inspired blogging platform where users can create, edit, like and comment on articles. Built with a scalable, serverless architecture on Cloudflare for high availability and performance.
- Integrated JWT-based authentication and Zod Validation for secure access control and utilized Prisma ORM with PostgreSQL for efficient data management.
- Designed a responsive interface with **ReactJS Vite** and **Tailwind** for a seamless user experience, supporting dynamic content and optimized performance on a serverless environment.

End-to-End Twitter Depression Prediction System — Source Code— Flask-RESTful, Selenium, ReactJS, SpaCy, Scikit-learn

- Built an end-to-end application with **ReactJS** for the frontend and **spaCy** and **Scikit-Learn** libraries to create an NLP model from scratch, achieving 70% accuracy.
- Developed Flask RESTful APIs for model integration, facilitating seamless interaction between the frontend and backend.
- Employed **Selenium** to scrape data from Twitter user profiles, enhancing dataset quality for analysis.

Safe Pay — Source Code — JavaScript, NodeJS, ReactJS, Tailwind, MongoDB, ExpressJS

- Created Safe Pay inspired from Paytm using **Node.js** for backend and **React.js** for frontend, enabling efficient data handling and seamless user experience
- Engineered CRUD operations along with JWT-based authentication, ensuring secure and user-specific access to the application.
- Integrated MongoDB using Mongoose, which leverages ACID properties to ensure atomic transactions for secure money transfers between accounts, while data validation is handled through the **Zod library**.

Education

Lakshmi Narain College of Technology, Bhopal

Bachelor of Technology in Computer Science and Engineering (CGPA: 8.63)

Aug 2021 - Jul 2025 Madhya Pradesh, India

May 2020

Madhya Pradesh, India

St. Michael's Hr. Sec. School, Satna

12th Grade (82.4%)

Achievements

- Secured a position in the top 5% merit list for NPTEL Discrete Mathematics Course by IIT Ropar. Link
- Secured an All India Rank (AIR) of 6339 in GATE Data Science and Artificial Intelligence examination 2024. Link.

Profile Links

Leetcode: codeWalker66

- Github: Prateekk02

Kaggle: Prateekk02