Yash Mishra

Kanpur Nagar, Uttar Pradesh, 208022

Education

Dr. Virendra Swarup Institute of Computer Studie

Bachelor of Computer Applications

Pranveer Singh Institute of Technology

Master of Computer Applications

Kanpur, Uttar Pradesh

2019 - 2022

2023 - 2025

Kanpur, Uttar Pradesh

Experience

TripandThrill (McGeeks Mechatronics Pvt. Ltd.)

Full Stack Engineering Intern

July 2025 - Present

Kanpur, Uttar Pradesh

- Developed REST APIs using Node.js and MongoDB to enable secure and efficient data handling for web applications.
- · Built dynamic, responsive UIs using React.js and Tailwind CSS, improving user experience and performance.
- Hands-on exposure to n8n automations, CI/CD workflows, API integrations, and backend frameworks in a fast-paced engineering environment.

Technical Skills

Programming Languages: Python, C++, C, JavaScript, SQL

Web Development: HTML/CSS, Node.js, Express.js, React.js

Data Science AI/ML: NumPy, Pandas, Machine Learning, Artificial Intelligence

Developer Tools: Git/GitHub, Visual Studio Code, AWS Cloud Practitioner

Projects

Menter-AI — AI-Powered Mentor Chatbot | Node.js, Express, React, Redis, LangChain, Qdrant, Gemini API

2025

- Developed an AI-driven chatbot using Node.js, Express.js, and React that provides mentorship assistance through natural conversations.
- Implemented PDF upload & parsing with Multer and LangChain PDF Loader to allow users to upload learning materials.
- Integrated Google Generative AI (Gemini API) for conversational AI and Google Embeddings + Qdrant Vector Database for semantic search context retrieval.
- Link: GitHub Repository

Book Recommendation System | Python, Flask, Pandas, NumPy, Scikit-learn, HTML, CSS,

2025

- Designed a Flask web app with dynamic A-Z book browsing, search functionality, and personalized recommendations.
- Implemented Cosine Similarity-based recommendation engine, processing 100K+ user ratings to deliver top book suggestions.
- Created alphabetical A–Z browsing feature to simplify discovery, reducing search time by 50%.
- Link: GitHub Repository

DocEase - Doctor Recommendation Web App | React.js, Node.js, Express.js, MongoDB, Postman

2025

- Developed a full-stack doctor appointment and recommendation platform with 3-level role-based authentication (Admin, Doctor, Patient) ensuring secure and personalized access.
- Implemented RESTful APIs for appointment booking, feedback submission, and admin controls using Express.js and tested endpoints with **Postman**.
- Designed an optimized MongoDB schema for efficient storage and retrieval of users, appointments, and ratings data.
- Live: https://doceaseyash.netlify.app