Shubham Prajapati

FULL-STACK DEVELOPER

Bhandup-West, Mumbai, Maharashtra | (+91)-7880-790-386 | shubhamprajapati35ss@gmail.com

Linkedin - https://www.linkedin.com/in/shubham-prajapati-667b362a7/

Github - Shubham2343 (Shubham Prajapati)

Objective

Motivated and detail-oriented developer with hands-on experience in backend and full-stack development, proficient in Python, MERN stack, RESTful APIs, and data processing tools like Pandas and NumPy. Skilled in building scalable microservices architectures using Docker, Kubernetes, and Flask, with a strong foundation in web scraping, data visualization, and database management. Seeking a challenging role where I can contribute to innovative projects and grow as a full-stack or backend developer in a dynamic and collaborative environment.

Education

Shri Ramswaroop Memorial University, Lucknow | 2022-25

Bachelor of Science in Information Technology | CGPA – 7.13

Projects

Flask-mongo-crud-API

- Developed a RESTful API using Flask and PyMongo to perform Create, Read, Update, and Delete operations on a MongoDB database.
- Implemented secure cross-origin resource sharing (CORS) with Flask-CORS to enable seamless communication between frontend and backend services.
- Containerized the entire application using Docker and orchestrated multi-container setup with Docker Compose for easy deployment and scalability.

Assignment-WebScrapping

- Built a web application using Flask to scrape and display structured data from websites and RSS feeds using BeautifulSoup and Feedparser.
- Processed and cleaned scraped data with Pandas for analysis and export to CSV or JSON formats.
- Designed a user-friendly interface to trigger scraping tasks and dynamically view results in real-time through the Flask web server.

Car-Rental Website

- Developed a full-stack car rental web application using MongoDB, Express.js, React.js, and Node.js, enabling users to browse, book, and manage car rentals online.
- Implemented JWT-based authentication, user roles (admin/user), and secure booking system with real-time availability tracking and booking confirmation.
- Integrated payment gateways (Stripe/Razorpay), dynamic car listing management, and responsive UI using Tailwind CSS, ensuring a smooth experience across devices.

Technical Skills

- Python
- MERN Stack
- HTML, CSS and JavaScript
- Bootstrap & Tailwind
- BeautifulSoup
- Pandas, NumPy & Metplotlib
- Docker & Docker Compose
- Flask & Flask-CORS
- Feedparser & Kubernetes
- MySQL
- PyMongo

Language

- English Intermediate
- Hindi Native-Proficiency