Saurabh Vishwakarma

contact@saurabhvishwakarma.in | Linkedin | Github | +91-7000729488

Experience

Software Development Engineer Intern

Jan 2024 – Present

Blue Mango Labs

Bhopal, India

- Developed the Robust RESTfull APIs using Python FastAPI framework for the Astrology flutter App.
- Integrated LiveKit Streams for Real-time streaming and Calling functionality.
- Used AWS S3 for storing images and video files.
- Engineered scrollable livestreams using Redis and livekit webhook for efficient handling of multiple livestreams, Reducing API usage by 40%.
- Used MQTT Protocol with EMQX for real-time messaging and maintaining user actions. Promising 99% consistency with the data.
- Leveraged **Domain-Driven Design** principles for a scalable architecture, optimized performance with complex SQL joins, and deployed applications on AWS EC2 with Nginx.
- Developed an interactive Admin Dashboard with cookie-based JWT authentication, utilizing Jinja templating in FastAPI.

Projects

Echo Harvest | Python, Socket.io, GI Repository, PostgreSQL, Redis

Mar 2024

- A monitoring software to track and record Playerctl daemon activities.
- Implements real-time streaming of data using **Socket.io** for up-to-date monitoring.
- Engineered a record storing stream service with redis to store the metadata of the current track.
- Employed PostgreSQL with SQLAlchemy as an ORM for reliable data storage and management.

<u>PizzaStriker backend</u> & <u>Admin Panel</u> | Python, FastAPI, PostgreSQL, React

Jan. 2024

- A Web app for head to Manage Strikes on Users, Users reaching certain limit user offers treat.
- Optimized app load time by 30% by applying lazy loading technique.
- Added Cookie based Authentication with session id.

Messaging App Replica | React, React Router Dom, Figma

Dec 2023

- Built the Frontend using **React Js** for dynamic content loading and Vanilla CSS for styling.
- Constructed advanced routing with **React Router DOM** for enhanced navigation.
- Added lazy loading which result in 90% performance improvement.

Education

Rajiv Gandhi Proudyogiki Vishwavidyalaya University

Bachelor of Technology in Computer Science Engineering

Skills

Languages: Python, Java, C, C++, JavaScript, Shell Scripting. Frameworks: FastAPI, Flask, Django, React Js., Electron Js.

Tools and OS: Linux, UNIX shell, Bash, Git, SSH, Docker, Github Actions, Nmap.

Cloud Platform: AWS, Heroku, Renderer, Netlify, GCP.

Databases: Mongodb, Redis, PostgreSQL, MySQL.