Rahul Pareek

LinkedIn | Portfolio | GitHub | rahulpareek9250@gmail.com | Mobile: +91 8766033130

TECHNICAL SKILL

Web Technologies / Frameworks	 Python, JavaScript Node.js, Express.js, HTML, CSS, Bootstrap, Mocha
Databases Tools & Libraries	: MongoDB, PostgreSQL : JIRA, Docker, Kafka, Kubernetes, Git, Chai.js, AWS

EXPERIENCE

Software Engineer

EdgeVerve

Feb 2022 - Current Hybrid

May 2020 - Jul 2020

Remote

- Developed Scalable RESTful API for Finacle, a global financial platform utilized by over **150 banks in more than 100 countries**, that is serving user base of over **1.7 billion account holders**.
- Migrated the database from MySQL to PostgreSQL. Conducted load testing on APIs to ensure efficient job processing under high load after integrating Kafka queuing.
- Enhanced internal data hydration tool by adding support for JSON and CSV data types to improve usability in current code.
- Optimized JSON file parsing in the Finacle core component by adopting a more efficient approach utilizing parallel processing of data along with Json Parser to parse the file. This enhancement led to a **34% reduction** in the overall runtime of the component during daily performance runs.
- Debugged and fixed issues with Kubernetes (GKE) that lead to Pods not getting data under load added additional quality checks in Jenkins pipeline and **improved the test coverage from 45% to 80%** for Finacle core component.
- Implemented centralized JSON file access for core components thereby reducing method calls along with removing redundant code. These efforts led to 20% improvement in the performance runs.
- Spearheaded WhatsApp Banking Chatbot Project Organized and re-grouped existing flow on basis of categories for ease of access fixed performance bottlenecks while parsing pdf under high load, added rate limiting to prevent API abuse.
- Integrated DialogFlow with WhatsApp banking chatbot for LLM Intregation handling both main logic and support along with support for smallest.ai.

Intern

LinuxWorld Infotech

- Extensively worked with Python, Pandas, and NumPy for data cleaning, feature generation, and implementing various machine learning algorithms tailored to specific use cases.
- Designed and implemented an IP blocker application using K-means clustering algorithm to proactively prevent unauthorized scraping attempts on the website.

PROJECTS

AntiDiab

Node.js, Express.js, MongoDB, Bootstrap

Django, SQLite, Bootstrap, Blender

- A web app to predict whether a user is prone to diabetes or not. Utilized the RapidAPI local business data API to fetch nearby doctor's locations and Integrated custom AskAI assistant for chat support.
- Revamped the backend using Node.js, Express.js and utilized MongoDB Atlas as the database. Used HTML, Bootstrap for the frontend.

Indian Sign Language (ISL) Translator

- A web app for enabling text-to-Indian Sign Language conversion, supporting input via voice or text.
- Utilized Blender for dynamic hand signs animation, SQLite as database, and HTML, Bootstrap for the frontend.

AQI-Meter

Node.js, Passport.js, Bootstrap, MongoDB, leafletJS

- A web app to check the Air Quality Index (AQI) at a specific location featuring a user-friendly tile view.
- Revamped the backend using Express.js, Node.js, and Passport.js for authentication. Employed MongoDB Atlas as the database and Leaflet.js for the map view.

EDUCATION

B.Tech in Computer Science