Sloka Sawan

Software Engineer

🖸 sawansloka | in sawansloka

ightharpoonup sawansloka@gmail.com | ightharpoonup +91-9828606899

Skills

- Languages: C, C++, JavaScript, TypeScript, SQL, LaTeX
- Programming Skills: Data Structures, Algorithms, OOPs, Microservices
- Frameworks: Apache Kafka, NestJS, Jest
- Tools: Postman, Jenkins, DataDog, Grafana, ArgoCD, Redis, MongoDB, PostgreSQL, VSCode, Git/GitHub, Render, Vercel

Technical Experience

PHYSICSWALLAH | Software Developer | Noida

Jun'23 - May'24

- Drafted the Low Level Diagram for 4 PRD and accomplished the required flow, including Unit Testing
- Rectified the Juspay payment flow for over 1 million pending transactions, introducing new APIs to handle all edge cases
- Enhanced existing APIs by implementing **Redis** cache and improving the **Time Complexity**, thus reducing **p90 latency** from **500-600 milliseconds** to **25-30 milliseconds**, as observed via **DataDog**, **Grafana**
- Designed and executed an Invoice template, streamlining purchase calculations for various package buying conditions, resulting in a 30% reduction in processing time
- Automated invitation messages to students upon session booking, integrating an SMS API with meeting links, resulting in a 50% boost in session attendance
- Pioneered new innovations, such as a Payment landing page and enhancements to Cohort changes and Batches, driving a 20% improvement in user engagement metrics
- Engineered a Snooze feature utilizing a Linked List concept, resulting in a 15% increase in plan upgrades and user retention
- Spearheaded initiatives focused on optimizing Cohorts, Batches, Payment flow, and Batch-Scheduling, resulting in a 25% enhancement in overall platform efficiency
- Technologies: NodeJS, NestJs, Apache kafka, Jest, MongoDB, Redis, PostgreSQL, Jenkins, DataDog

BUZZLE | Web Developer Intern | Bangalore

June'22 - Aug'22

- Integrated APIs and Payment Gateways for **over 100** Exclusive Live Events
- Resolved Virtual Static Space issue with **socket.io**, boosting user engagement by **30**%
- Achieved a 70% efficiency rate in audio interaction during live collaboration
- Technologies: NodeJS, ReactJs, MongoDB, HTML/CSS, socket.io

MADIEE GAME | Web Developer Intern | Chennai

Jul'21 - Aug'21

- Developed a multiplayer game inspired by the Wavelength board game, garnering 1,000+ downloads in its debut month
- Crafted an engaging guessing game with ReactCSSTransitionGroup, boosting user interaction by 30%
- Created a Points Table with basic OOPS concept, enhancing user experience and boosting player retention by 20%
- Technologies: NodeJS, ReactJs, socket.io, PeerJs, MongoDB, HTML/CSS

Projects

AUTH-PLUS | Github

May'24 - May'24

- Implemented robust authentication with password hashing and **JWT** tokens, securing access for 10,000+ users.
- Orchestrated flexible RBAC mechanisms for precise user control, enhancing security for 1k+ users.
- Led efficient user management for 10k+ users, covering registration, login, profile, password reset, enhancing experience.
- Architected a scalable **RESTful** API with 100+ endpoints and robust error handling, enabling seamless integration.
- Technologies: JWT-Auth, PassportJs, NodeJs, MongoDB, RegEx, bcrypt, Google Auth, Render

IDENTITY-RECONCILIATION | Github

April'24 - April'24

- Increased customer satisfaction by reducing order processing time by 30%.
- Improved data accuracy, resulting in a 20% decrease in order errors.
- Enhanced customer retention by providing a seamless experience, leading to a 15% increase in repeat purchases.
- Technologies: NestJs, NodeJs, PostgreSQL, Render

Achievements

- Rated 1538 on LeetCode with a best global rank of 4233 among 22000
- Achieved the highest Rating 1552 on LeetCode with global rank of 5898 among 21000

Education

- Dr B R Ambedkar National Institute of Technology

2019 - 2023