MANISH BEHERA

3 8638268113 ■ Manishbeheraa8@gmail.com in linkedin.com/in/manish-ranjan-behera

Software Engineer with over 1.5 years of experience, consistently delivering impactful results independently. Skilled in crafting robust, well-documented applications and ensuring code quality through rigorous testing. Quick to grasp new concepts and effective at collaborating to innovate.

Technical Skills

Programming Languages and Frameworks: C++, JavaScript, TypeScript, HTML, CSS, Node.js, Express, Mocha, Jest

Databases and Messaging Systems: MySQL, PostgreSQL, MongoDB, Redis, Kafka

Tools, Technologies, and Practices: Docker, Jenkins, Git, Bitbucket, CI/CD, REST, GraphQL, Nginx, WebOS, Yocto, Sequelize, MVC, Microservices, Unit Testing, Agile, Scrum, Postman, Log Analysis

Experience

LG Soft India February 2023 – Present

Research Engineer

Bengaluru, India

- Spearheaded the enhancement and maintenance of **LG PC5S00R**, a Node.js legacy product that supports HTML5 content management, UI editing, and server administration for digital signage solutions in **100+ countries**.
- Developed an external property management server for PC5S00R using Express, a service that integrates with hotel systems and enables remote control and monitoring of digital signage. The server processes and sends this data to PC5S00R over TCP with an average throughput of 1,200 transactions per minute and maintains a latency of under 200 milliseconds. It ensures 99.9% uptime, effectively managing over 800 digital signage displays and integrating with hotel systems to reduce manual intervention by 60%.
- Engineered a **PMS Validation Tool** to facilitate efficient data synchronization between servers. Designed a robust **JSON-based validation framework** to ensure data integrity by cross-referencing guest information across databases. Achieved **98% accuracy** in data validation using **joi** and reduced discrepancies by **40%**, enhancing overall system reliability.
- Implemented automated testing and deployment workflows using Jenkins, resulting in a 40% reduction in manual deployment errors and a 50% decrease in deployment time.
- Successfully integrated legacy code with a new logging feature via SSH to fetch logs from WebOS boards. This
 enhancement reduced developer debugging time by 30%, resulting in faster issue resolution and a more
 streamlined development process.
- Resolved over 50+ field issues and optimized code performance using advanced debugging tools and techniques.
 This resulted in a 25% reduction in customer-reported bugs from Asia and Europe, and a 20% increase in overall system stability.

Celebal Technologies

July 2022 – September 2022

Web Developer Intern

Jaipur, India

- Coordinated and prioritized 8-10 assignments weekly within tight deadlines allowing for greater focus on strategic
 initiatives.
- Built responsive and elegant desktop web Uls.
- Working on Windows and Linux machine, learnt Linux commands, database management and GIT.

Personal Projects (Github)

Baskety: E-commerce website incorporating payment processing through Stripe. Implemented user authentication with email validation and password reset features. Utilized a NoSQL database for flexible data storage, integrating ORM for simplified database interactions.

Bloged: Dynamic blog website with file upload/download capabilities, real-time updates via WebSockets and Socket.IO, and efficient data fetching using GraphQL for optimized performance

Education

Global Institute of Technology (RTU)

Aug 2018 - Sep 2021

B.Tech Computer Science Engineering – 8.91

Jaipur, Rajasthan