SANAJIT JANA

+91 8372876775 ◊ Kolkata, India

mail.sanajitjana@gmail.com & linkedin.com/in/sanajitjana01 & https://sanajitjana.github.io

SKILLS

Java, Spring Boot, MySQL, AWS, Docker, JavaScript, HTML, CSS, UI/UX

EXPERIENCE

Software Developer

Mplify Tech Services Pvt. Ltd.

Jan 2023 - Present Gandhinagar, Gujarat

- Developed and maintained micro-services architecture for fault tolerance and seamless integration.
- Implemented high-performance REST APIs using Java Spring Boot with 90% code coverage.
- Optimized database queries and caching, reducing API response time by 200-300 milliseconds.
- Deployed Dockerized apps on Cloud Run using CI/CD tools, ensuring 99% up-time.

Full-Stack Web Developer

Masai School

Mar 2022 - Dec 2022 Bengaluru, Karnataka

- Led a team to develop web applications using HTML, CSS, JavaScript, and Java.
- Coordinated with teams to ensure timely project delivery.
- Built secure backend systems with Spring, Spring Boot, and Spring Security.
- Mentored junior developers and ensured timely project delivery.

Web Developer & IT Consultant

Uaguria Software Pvt. Ltd.

Sept 2020 - Feb 2022 Contai, West Bengal

- Worked on 15+ projects, developed and maintained websites, ensuring optimal performance and user experience.
- Delivered comprehensive product support and troubleshooting, enhancing customer satisfaction.
- Conducted project demos, engaging effectively with customers to showcase product features and benefits.

Republication Member

Patel G Tech LLP

Aug 2019 - Sept 2020 Kolkata, West Bengal

- Ensuring quality check for news and magazine files.
- Overseeing team handling and coordination.
- Managing re-production of editorial content.

PROJECTS

JOYREJOY Multi-Vendor ECommerce. Created a dynamic multi-vendor e-commerce platform for seamless product showcasing and sales. Prioritized user-friendly experience, secure transactions, and efficient product management. Implemented advanced search and filtering functionalities to enhance the user's ability to find products easily and make the platform more personalized. (Live URL)

Web Based Endpoint Management Console. Developed API test for a complex, microservices-based solution to manage end-user desktop/mobile devices by restricting access privileges based on behavior. Deployed using Amazon Web Services and monitored with tools like Kibana and Grafana. (Live URL)

EzeRx Health Check Web Application. Designed a visually appealing CMS web app with HTML/CSS/JavaScript for an engaging front-end. The PHP-Laravel-backed console seamlessly manages and retrieves website data, offering both users and administrators a streamlined and enjoyable experience. (Live URL)

EDUCATION