SAGAR MISHRA

 $+91-6290632419 \mid sagarmish1234@gmail.com \mid sagarmish1234.github.io/portfolio-svelte \mid linkedin.com/in/sagar-mishra-device folio-svelte in the folio-state folio-svelte in the folio-state folio-svelte in the folio-state folio-state folio-state folio-state folio-svelte in the folio-state folio-state$

CAREER OBJECTIVE

Accomplished Java Spring Boot Developer with over three years of experience in designing and developing scalable microservices and high-performance RESTful APIs using Spring Boot, Docker, and AWS ECS. Possesses working knowledge of CI/CD pipelines to support streamlined development processes. Seeking to apply expertise in Spring Boot development to create innovative and efficient backend solutions in a forward-thinking organization.

EDUCATION

VSSUT, Veer Surendra Sai University of Technology

Sambalpur, Odisha

Bachelor of Technology, Computer Science & Engineering

Aug 2018 – Jun 2022

• CGPA - 9.02

SKILLS

Languages: Java, Python, C++, JavaScript, SQL

Technologies/Frameworks: HTML5, CSS3, git, React, Oracle, Spring boot, Spring batch, Javascript, ShadCN UI, Maven, Junit5, Cucumber testing, Cassandra DB, Docker, AWS ECS

Developer Tools: Control - M, Splunk Dashboard, Service Now dashboard , VS Code, IntelliJ, Sql Developer, Jules CI/CD

EXPERIENCE

Software Engineer

Aug 2022 - Present

Cognizant Technology Solutions

Kolkata, West Bengal

- Developed high-performance math **Spring Batch** applications for a fintech company, processing millions of records daily, improving data processing efficiency by 30% through optimized batch configurations.
- Architected and migrated scalable RESTful microservices from Gaia Cloud to AWS ECS, reducing operational costs by 25% and enhancing application scalability.
- Designed and implemented REST APIs using **Spring Boot** framework, consuming **GraphQL** APIs to drive modernization efforts and improve data consistency by 20% across distributed systems.
- Leveraged **Redis** in-memory caching to optimize API performance, reducing redundant downstream API calls by 35% and cutting response times by 40%.
- Streamlined CI/CD pipelines using **Jenkins**, **Git**, and **Docker**, automating deployments and achieving 100% on-time delivery for production releases.
- Integrated Cassandra NoSQL database into microservices architecture, enabling massive scalability to support high-throughput fintech workloads with 99.9% uptime.
- Collaborated in **Agile** sprints, ensuring 100% on-time delivery through effective story pointing, Planning Poker, and daily stand-ups, enhancing team productivity.

Intern Cognizant Technology Solutions

Mar 2022 - Jun 2022

Hyderabad, Telangana

- Built full-stack dashboard with **Spring Boot**, **Java**, **MySQL**, automating filtration, cutting effort by 90%.
- Developed **React** front-end, enabling project filtering with 4+ criteria using modern web technologies.
- Implemented scalable MySQL database, supporting 400+ users for efficient data querying.
- Leveraged Spring Boot, Java, MySQL, and React to create an impactful automation tool.
- Earned Cognizant Digital Nurture full-stack certification, scoring more than 70% in expertise.

PROJECTS

Leecode Elo tracker

- Built full-stack dashboard with Spring Boot, Java, MySQL: automated project filtration, 90%+ effort reduction.
- Developed React front-end: enabled efficient project filtering via modern web technologies with more than 4 criterias
- Implemented scalable MySQL database for efficient data management and querying with upto 400+ concurrent users
- Applied full-stack skills (Spring Boot, Java, MySQL, React) to create impactful automation tool.

 \bullet Certified in full-stack development (Cognizant Digital Nurture), demonstrating expertise with a score of more than 70%

CERTIFICATIONS

- AWS Certified Cloud Practitioner \mathscr{S}
- GitHub Copilot: Your AI Coding Assistant. Use Copilot AI to generate code, unit tests, + more.
- Deep Dive in Core Java programming -Standard Edition

EXTRACURRICULAR

- Demonstrated usage of AI tools like Github Copilot, Codeium and explored its applications
- NCC Member from 2018 to 2021(B & C certificate holder)