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OBJECTIVE

Software Engineer with 2+ years of experience building scalable backend systems using Java, Spring Boot, Microservices, REST APIs, and SQL databases. Experienced in enterprise software development, distributed systems, and AI-powered software engineering research.

SKILLS

Languages	Java, Python, JavaScript, C++, SQL
Backend	Spring Boot, Spring MVC, Spring Security, REST APIs, Microservices, Hibernate, Redis
Databases	PostgreSQL, MongoDB, MySQL, Oracle
Frontend	React.js, HTML, CSS
Cloud & DevOps	AWS (EC2, S3, RDS), Docker, Kubernetes, CI/CD (TeamCity)
Testing	JUnit, Integration Testing, Unit Testing
Tools	Git, Bitbucket, Jira, Postman, Maven
Other Skills	OOP, Data Structures & Algorithms, Distributed Systems, Caching, Scalability, System Design Fundamentals, Agile, Debugging, Code Reviews, Performance Optimization

EXPERIENCE

Senior Systems Engineer / Software Engineer	Jul 2021 – Aug 2023
Infosys Limited – Bangalore, India	

- **Built and maintained Java Spring Boot microservices** supporting customer-facing and internal enterprise banking applications across global business operations.
- **Engineered RESTful APIs and backend services using Java and Spring Boot**, enabling secure authentication, cross-system integration, and enterprise banking workflows across multiple applications.
- Designed and supported transactional backend systems **ensuring data consistency, reliability, and scalability** across distributed enterprise services processing critical business transactions.
- **Optimized SQL queries** and backend performance, improving scalability and response efficiency by **30–40%**.
- **Reduced system vulnerabilities by 90%** through static code analysis using **Checkmarx and Blackduck**.
- Implemented CI/CD pipelines using **TeamCity**, improving deployment efficiency and reducing manual errors.
- **Troubleshoot and resolved 15+ production issues**, improving system stability and reducing downtime.
- **Owned end-to-end development and support of backend services**, from implementation and deployment to monitoring, troubleshooting, and production support.
- Participated in **Agile sprint planning, requirement discussions, code reviews, documentation**, and production support activities throughout the **software development lifecycle**.

Software Engineering Research Intern	Jun 2025 – Jun 2026
Syracuse University (ECS Internship) – Syracuse, NY	

- Evaluated code generation capabilities of GPT-4 and CodeT5 using HumanEval and MBPP benchmarks through automated benchmarking pipelines.
- **Built testing and analysis workflows** to identify functional defects, logical errors, and software vulnerabilities in AI-generated applications, improving evaluation efficiency and reproducibility.
- Developed automated code analysis workflows to evaluate maintainability, scalability, and security of AI generated software.
- **Conducted automated testing and static analysis of AI-generated code** to identify correctness, reliability, and security issues across benchmark datasets.

EDUCATION

M.S in Computer Science, Syracuse University, New York, USA	2023 – 2025
B. Tech in Computer Science and Engineering, SRM Institute of Science and Technology	2017 – 2021

PROJECT

Employee Promotion Prediction System (Python, Machine Learning)

- Built machine learning models (**SVM, Random Forest, XGBoost**) achieving **88% accuracy** on 50,000+ records.
- Designed scalable data processing pipeline for large datasets and feature engineering.
- Developed data-driven backend logic to support prediction workflows and decision-making systems.
- Explored integration of machine learning models into application workflows.