ALI SINA

Toronto, ON | (437)988-7080 | ali.sina1447@gmail.com | GitHub: github.com/alisina97 | LinkedIn: linkedin.com/in/alisina97

OBJECTIVE

Versatile and detail-oriented Software Engineer with four years of experience in software development, microservices, cloud computing, and system integration. Skilled in translating user needs into technical specifications, optimizing software lifecycles, and delivering scalable, high-performance applications. Seeking to leverage my expertise in Java, Spring Boot, AWS, and CI/CD to contribute to your team's success.

TECHNICAL SKILLS

Programming Languages: Java, Python, SQL, JavaScript, TypeScript, HTML, CSS

Database and Data Management: PostgreSQL, Oracle SQL, ERD creation, Database optimization

Security Protocols: Logging, error handling, adherence to security standards, API security

Tools and Frameworks: Spring Boot, Maven, Gradle, Angular, Swagger, Selenium, Apache IMeter, Postman, Apache Tomcat, AWS (EC2, S3, Lambda, CloudWatch), CI/CD (Azure DevOps, GitHub Actions), Atlassian Suite (JIRA, Confluence), ServiceNow

PROFESSIONAL EXPERIENCE

Software Developer

Toronto, ON

Zeno Group Canada

June 2023 - May 2024

- Translated user requirements into technical specifications by creating UML diagrams and ERDs, reducing project turnaround time by 17%.
- Built and optimized Spring Boot APIs, supporting 1,000+ daily active users and improving API response times by 300ms.
- Conducted JUnit and Selenium testing, identifying and resolving 50+ critical bugs prior to production deployment.
- Followed release management processes and applied Git-based version control, maintaining 100% on-time deployments over 10 months.

Junior Backend Developer

Calgary, AB

Nude Solutions

June 2021 - May 2023

- Developed and packaged microservices using **Spring Boot**, enabling the onboarding of three enterprise clients with an estimated revenue increase of \$500K annually.
- Wrote and optimized complex **PostgreSQL queries**, processing 100K+ records daily with 30% faster query execution.
- Deployed APIs using **AWS Cloud Components**, reducing infrastructure costs by 20% through resource optimization.
- Debugged and resolved 100+ core software issues in **Linux environments**, achieving a 48-hour average resolution time.
- Automated unit and load testing using JUnit and Apache Meter, increasing test coverage by 40% across critical modules

Software Engineer Intern

Toronto, ON

- TS Analytics Canada Ltd Jun 2019 - Sep 2020 Designed and implemented technical solutions for project management tools, seamlessly integrating Angular UI components with
 - backend APIs, improving data flow efficiency by 30%. Debugged and maintained Angular UI applications using TypeScript, resolving 90% of reported issues within SLA timelines and optimizing user interface performance under enterprise constraints.
 - Conducted root-cause analysis for UI/UX issues, leveraging Angular debugging tools and Chrome DevTools to enhance responsiveness and reduce load times by 25%.
 - Deployed and monitored APIs on Apache Tomcat, ensuring 99% uptime across multiple environments.
 - Created comprehensive design documentation, including SA design diagrams and ERDs, to improve team onboarding and streamline cross-functional collaboration.
 - Set up CI/CD pipelines using Azure DevOps and GitHub Actions, increasing deployment efficiency by 20%.

PROJECT

LONGBOX | Java, Spring, Hibernate, PostgreSQL, IntelliJ, Eclipse (GitHub Link)

Feb 2024

- Designed and implemented a comic book recommendation application as the team lead for a 4-person project using Java and Spring Framework.
- Built a recommendation algorithm leveraging 50+ data points to personalize suggestions, enhancing user engagement.
- Recognized with the Most Innovative Project Award by Lassonde School of Engineering for creativity and technical excellence.

EDUCATION

York University

Toronto, ON

Tehran, Iran **GPA:** 3.4/4.0

KEY ACHIEVEMENTS

- Optimized system performance by 25% through targeted backend improvements and testing.
- Translated complex user needs into simplified, scalable solutions, resulting in improved client satisfaction scores.
- Delivered enterprise-ready web components within strict business and security constraints.

CERTIFICATIONS

- AWS Certified Developer Associate, (Expected Jan 25) AWS, In Progress, AWS EC2, S3, Lambda, CloudWatch.
- Certified Java Developer, Oracle, March 2023, Java, Spring Boot, API Development.
- Agile Software Development, Coursera, June 2023, CI/CD, GitHub Actions, Testing Best Practices.

VOLUNTEERING EXPERIENCE

Engineering Representative

Lassonde Engineering Society

Toronto, ON May 2023 – Sep 2023

- Advocated for the needs of over 300 engineering students by organizing workshops, networking events, and feedback sessions to improve
 the student experience.
- Supported the planning and execution of society events, including technical competitions and hackathons, driving a 20% increase in student engagement.

INTERESTS

- Building accessible, high-performance web interfaces.
- Exploring frontend optimization and data visualization.