**sjdhfl;kjasdlj**

|  |  |  |  |
| --- | --- | --- | --- |
| 9375678888 | testing@gmail.com | linkedin.com/in/ | github.com/proxiee |

**SUMMARY**

Senior Engineer with 4+ years’ experience building scalable, resilient distributed systems using Java, Spring Boot, and Azure. Proven ability to design REST APIs, leverage DevOps, and mentor engineering teams. Passionate about delivering high-quality, low-maintenance web applications.

**EDUCATION**

|  |  |
| --- | --- |
| **sdhfkljsdahfjksha**  *jhdfjklhasjkhdfkljhasd* | **jhdkljfhkljshdfkj**  *hkdjhfsha* |

*•* hjksdfhkjshdfkjhasdjkfhkjasdhfkjasdhfkljsdhakfbksdjahfjksdh

**EXPERIENCE**

|  |  |
| --- | --- |
| **Previous Company Name**  *Senior Software Engineer* | **Previous Location**  *YYYY-YYYY* |

*•* Designed and implemented 3 scalable microservices using Spring Boot, resulting in a 20% increase in application performance.

*•* Led code reviews for a team of 5 engineers, improving code quality and reducing bug count by 15%.

*•* Mentored junior engineers on best practices in software development and DevOps, leading to a 10% improvement in team efficiency.

**PROJECTS**

|  |  |
| --- | --- |
| **High-Availability Web Application** | *YYYY-YYYY* |

*•* Developed a high-availability web application using Java, Spring Boot, and Azure, achieving 99.99% uptime.

*•* Implemented a microservices architecture with RESTful APIs, improving scalability and maintainability.*•* Integrated with Azure DevOps for continuous integration and continuous delivery (CI/CD), reducing deployment time by 50%.

**Secure Customer Portal**  *YYYY-YYYY* *•* Designed and implemented a secure customer portal using Spring Security and OAuth 2.0, protecting sensitive customer data.

*•* Integrated with Active Directory for user authentication and authorization.

*•* Improved user experience by 25% through UI/UX improvements and performance optimization.

**Automated Testing Framework**  *YYYY-YYYY* *•* Developed an automated testing framework using Selenium and JUnit, increasing test coverage by 30%. *•* Reduced manual testing time by 40%, freeing up resources for other development tasks.

*•* Implemented continuous testing as part of the CI/CD pipeline, improving software quality and reducing bugs.

**SKILLS**

**jksdfhjksadhfk:** hkjdfkjashdfjkhds