**Tabitha Hirvanen**

*Software Engineer*

123-456-78900

thirvanen@email.com

linkedin.com/in/thirvanen600

**Summary**

Enthusiastic software engineer with 4+ years experience participating in the complete product development lifecycle of successfully launched applications. Eager to join XYZ Inc. to deliver mission-critical technology and business solutions to Fortune 500 companies and some of the most recognized brands on the planet. In previous roles, reduced downtime by 15% and warranty costs by 25%; identified and resolved a process bottleneck that reduced coding efficiency by up to 30%.

**Experience**

**Software Engineer**

*Cloud Nin9*

August 2017–present

* Built modern applications with JAVA, Spring, Spring Boot, SQL Server, No SQL.
* Developed microservices and Web Services (incl. REST/SOAP/WSDL/XML/SOA).
* Built on Pivotal Cloud Foundry Platform (Gradle, GitHub).
* Continuously integrated and deployed developed software. Updated the continuous integration/deployment scripts as necessary to improve continuous integration practices.
* Consulted with Product Manager to identify minimal viable product and decomposed feature set into small scoped user stories.

**Key achievement:**

* Ensured the uninterrupted flow of business-critical operations. On-time error analysis reduced downtime by 15% and costs of warranty by up to 25%.

**Software Engineer Intern**

*CodEX*

September 2016–May 2017

* Supported CodEX software development and testing processes.
* Verified that software met requirements.
* Maintained existing applications.
* Collaborated on future projects and innovations.
* Continuously identified, measured, and improved processes.

**Key achievement:**

* Identified and resolved a process bottleneck that reduced coding efficiency by up to 30%.

**Education**

**B.Sc., Software Engineering**

*University of Washington Bothell*

2013–2016

* Heavy concentration in data structures, Java, SQL.
* Organized the university hackathon in two consecutive years.
* Built a mock customer service web app for a Senior Scholar project.

**Skills**

* Adaptability
* Agile processes
* Excellent communication skills
* JAVA, Spring, Spring Boot, SQL Server, No SQL
* Microservices development
* Pivotal Cloud Foundry Platform (Gradle, GitHub)
* Status tracking tools (Jira and Rally)
* Strong collaboration skills
* Practical knowledge of SQL and database concepts

**Certifications**

* Oracle Certified Associate (OCA) Java SE Programmer
* CIW Web Development Professional

**Languages**

* Spanish (Advanced)

**Interests**

* Alpine skiing
* Guitar playing