

FIRST LAST

2123 Street Name, Bellevue, WA 98101

+1-123-456-7890 email@example.com

[linkedin.com/in/username](#) [github.com/username](#) [leetcode.com/username](#)

Education

University of Washington

Master of Science in Computer Science, GPA: 4.0

Aug 2023 – May 2025

Bellevue, WA

University of Washington

Bachelor of Science in Computer Science, GPA: 4.0

Aug 2015 – May 2019

Bellevue, WA

Technical Skills

Languages: C#, Python, Java, C++, SQL, JavaScript, HTML/CSS

Frameworks & Libraries: .NET Core, Spring Boot, React, Node.js, Express, Angular

Databases: MS-SQL Server, MySQL, MongoDB, Redis, PostgreSQL

Tools & Platforms: Git, GitHub, Azure DevOps, AWS, Docker, Kubernetes

Methodologies: Microservices, REST API, Agile/SCRUM, CI/CD, Full-Stack Development

Experience

Company Name

Dec 2022 – Present

Software Engineer

Bellevue, WA

- Led the migration of a **key component** or application, enhancing performance, **scalability**, and security for X+ users.
- Designed and implemented **REST APIs** for a distributed architecture, enabling real-time data synchronization.
- Engineered and optimized complex **database schemas** and queries, reducing data retrieval latency by over 30%.
- Conducted rigorous design and code reviews, improving code quality and system maintainability.
- Integrated robust authentication systems, strengthening account security across client-facing applications.

Previous Company

Dec 2019 – Dec 2022

Software Engineer

Bellevue, WA

- Developed and maintained software solutions using [Tech Stack], resulting in [Quantifiable Impact].
- Collaborated with cross-functional teams to define, design, and ship new features.
- Troubleshoot and resolved critical bugs, improving application stability by X%.

Projects

Project Name One

Tech Stack: Language 1, Framework 1, Tool 1

- Implemented and optimized algorithms in [Language] to solve [Problem], improving efficiency by X%.
- Achieved performance uplift by migrating from [Old Approach] to [New Approach] using [Data Structure].
- Benchmarked implementations on large datasets, demonstrating a **100x** improvement in execution time.

Project Name Two

Tech Stack: Language 2, Framework 2, Database

- Architected a **full-stack** web application, managing the development lifecycle in an Agile environment.
- Implemented a responsive UI with [Frontend Framework], translating designs into production-ready components.
- Built a scalable backend with [Backend Framework], securely managing user data and transactions.

Project Name Three

Tech Stack: Tech 1, Tech 2, Tech 3

- Designed and developed a **full-stack** application to manage [Domain], enhancing efficiency for users.
- Created secure **RESTful APIs** for efficient data communication between the frontend and database.

Relevant Coursework

- Graduate: Course 1, Course 2, Course 3, Course 4

- Undergraduate: Course 1, Course 2, Course 3