First Last

Phone | email@email.com | linked in url | github url

EXPERIENCE

Software Developer

June 2023 - Present

Liberty Lake, WA

Mid sized utility company - Internship

- Developed over 20 Production API endpoints with .NET and Entity Framework Core
- Implemented complex production background processes in .NET
- Contributed both visuals and CRUD functionality to project UI using Angular
- Handled transfer of data between projects using Microsoft Azure

Software Developer

July 2023 – October 2023

Local medical company - Freelancer

Spokane Valley, WA

- Implemented a scheduling system with .NET, PostgreSQL, and React used by hundreds of patients
- Integrated Google Business API to display testimonials pulled directly from user reviews
- Designed the UI/UX based on frontend best practices and client requirements

EDUCATION

Bachelor of Science in Computer Science

Sep 2022 – June 2025

Cheney, WA

• 3.85 GPA

No name state school

- Studied Data Structures, Algorithms, Design Patterns, and Software Development
- Designed and built end-to-end programming projects with teams

Projects

Frontend Academy | React, Node JS, MySQL, AWS

October 2022 – May 2023

- Developed a curriculum for teaching frontend development to students with learning disabilities
- Implemented standard learning platform features such as account progress and integrated videos
- Placed third in a trade show with over 50 participants

 $\mathbf{StudyNet} \mid .NET, \ C\#, \ Angular, \ Typescript, \ PostgrSQL, \ Azure$

June 2023 – October 2023

- Enabled institutions and professors to manage class schedules, distribute/grade assignments, and host resources
- Provided students with access to schedules, classroom resources, assignment submission, and class registration.
- Implemented a background task to alert students of upcoming due dates and professors of new submissions

AWARDS

2x State Champion: Won gold in computer programming at the 2022 and 2023 SkillsUSA WA State Leadership and Skills Conference

High National Placement: Placed 6th place in computer programming at the 2023 SkillsUSA National Leadership and Skills Conference

2x Tradeshow Finalist: Developed software projects that placed top 3 at the 2022 and 2023 Spokane Valley Tech Annual Tradeshow of Innovation

TECHNICAL SKILLS

Languages: Java, C#, Typescript/JavaScript, HTML/CSS, PostreSQL, MySQL

Frameworks: Angular, .NET, React, Node.is, JUnit

Developer Tools: Git, Docker, AWS, Azure, Kafka Swagger

Libraries: Material UI, Entity Framework Core, Azure integrations with .NET