

Hunter Hanay

Seattle, WA | hwhanay@comcast.net | (206) 604-7135 | <https://www.linkedin.com/in/hunter-hanay/>

OBJECTIVE

Motivated Software Engineer with a Bachelor's Degree in Computer Science and hands-on experience in modern software development practices and technologies. Excels in problem-solving and delivering quality code. Seeking to leverage my skills in a dynamic company, aiming for innovation and continual professional growth in the technology field.

TECHNICAL EXPERIENCE

Avanade August 2022 - February 2023

Software Engineer, Seattle, WA - Angular, ASP.NET, Typescript, C#, Azure DevOps, .NET Core

- Delivered a quote creation web application for an insurance company and modernized the user experience of data entry and data storage using a Forms over Data approach which attracted 10% more agents to the company
- Designed the database schema and created a code-first database using Entity Framework Core
- Wrote RESTful API endpoints in an ASP.NET backend and created a service in Angular to encapsulate and reuse calls to the API backend
- Utilized Git for version control, adhered to best practices for commit messages, and participated in code reviews to maintain code quality

Avanade June 2021 - August 2021

Software Engineer Intern, Seattle, WA - Java, Angular, TypeScript, Spring Boot, SQL Server, Git

- Created an in-house employee management web application to track project assignments and monitor revenue generated by each employee's contributions to the projects
- Used a 3-layer design pattern in the back end to handle the appropriate data coming from a multi-table database
- Utilized RESTful API endpoints (GET, PUT, POST, and DELETE) and Spring controllers so the Angular front-end could access clean data and make componentizing the application as seamless as possible

PROJECTS

Grocery Runner - ReactJS, ASP.NET, C#, PostgreSQL June 2023

- Developed a full-stack React and ASP.NET application with PostgreSQL, streamlining grocery shopping by automating list creation through recipe management
- Implemented CRUD operations for "Recipes" and "Items" with a one-to-many relationship, enhancing user experience with an intuitive homepage and interactive buttons
- Architected schema design and employed AWS Cognito for user authentication and security, resulting in a scalable and efficient minimum viable product

Trainr.Space - GraphQL, ReactJS, AWS Amplify and AppSync, AWS Cognito June 2022

- Designed the schema and implemented backend functionalities, using a GraphQL schema which pushed to DynamoDB, that allow trainers to create a class, grant clients access that class via a class code, and enable trainers and clients make posts to the class page

Course Schedule Flowchart - JavaScript, ReactJS, NodeJS March 2022

- Created a flowchart using ReactJS that optimizes coursework for a students' major to finish school in the most efficient way possible
- Parsed a textfile of class information into a JSON file to help sort the class information into a directed graph

EDUCATION

Bachelor of Science in Computer Science

Seattle Pacific University, Seattle, Washington

Graduated August 2022

QUALIFICATIONS

- **Programming Languages:** Java, C#, C++, Python, JavaScript, SQL, TypeScript, HTML, Ruby
- **Technologies:** ReactJS, Angular, GraphQL, ASP.NET, Spring Boot, NodeJS, MySQL, Git, AWS, Ruby on Rails
- **Strengths:** Quick Learner, Leadership, Problem Solving, Team Communication
- **Certifications:** Microsoft Azure Fundamentals (AZ-900)