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 frontend 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

Graduated August 2022

Seattle Pacific University, Seattle, Washington

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, Diligent, Problem Solver, Team Player, Detail-Oriented
- **Certifications:** Microsoft Azure Fundamentals (AZ-900)