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 in Computer Science, dedicated to creating innovative solutions that simplify and enhance everyday life for people. Driven by a passion for real-world problem-solving and eager to learn, grow and contribute meaningfully within an organization.

TECHNICAL EXPERIENCE

Avanade August 2022 - February 2023

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

- Designed and delivered a web-based, mobile-first insurance quoting application using Azure App Services, modernizing user experience and attracting an additional 10% more agents to the company
- Crafted a dynamic user interface using Angular components, implementing CRUD operations and database table relationships, enhancing user interaction
- Participated in database design and implementation using a code-first approach with Entity Framework Core, creating RESTful API endpoints in ASP.NET, ensuring efficient data management
- Assisted in the CI/CD in Azure DevOps and maintained code integrity using Git; contributed to continuous integration processes and ensured seamless merges and deployments under senior developer guidance
- Followed Agile methodologies, collaborating on sprint planning, retrospectives, scrum, and demos, fostering team communication and project clarity

Avanade June 2021 - August 2021

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

- Developed an in-house, employee management system using Java/Spring Boot and Angular, streamlining project tracking and employee data with a responsive user interface
- Implemented RESTful API endpoints via Spring controllers and employed a 3-layer design with Spring data JPA, ensuring efficient data transformation and reliable database interactions with SQL Server

PROJECTS

Grocery Runner - ReactJS, ASP.NET, C#, Microsoft Azure, GitHub Actions

May 2023 - Present

- Designed a full-stack ReactJS and ASP.NET web application, facilitating user-friendly grocery list creation via recipe integration, leading to efficient meal planning
- Migrated the locally developed code-first PostgreSQL database to Azure SQL, enhancing scalability, while implementing automated build and deployment processes with GitHub Actions
- Leveraged Azure App Services for hosting, gaining proficiency in Azure portal resource management and optimizing application plans to meet user demands

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

June 2022

 Developed and led a team in creating a progressive web application using React and AWS, facilitating seamless communication between trainers and clients; integrated Cognito for secure data management and orchestrated daily standups and Sprint Retrospectives to ensure smooth project delivery

Course Schedule Flowchart - JavaScript, ReactJS, NodeJS

March 2022

 Developed a React-based tool that automates the creation of efficient class schedules based on major requirements; incorporated algorithms for topological sorting and queue-based validation into a digraph, optimizing course selection based on prerequisites, credit requirements, and class availability

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: Angular, ReactJS, GraphQL, ASP.NET, MS Azure, Spring Boot, NodeJS, MySQL, Git, AWS
- **Certifications:** Microsoft Azure Fundamentals (AZ-900)

ADDITIONAL

Emerald City FC - Head Soccer Coach

June 2015 - May 2022

Coached youth teams, honing leadership, team collaboration, organization and conflict resolution skills