Cole Stewart

509-863-5513 | colestewart476@gmail.com | linkedin | github | portfolio

EDUCATION

Pacific Lutheran University

Tacoma, WA

Bachelor of Arts in Computer Science, Minor in Data Science

Sep. 2020 - May 2024

- Dean's List for all semesters with a cumulative 3.86 GPA
- Completed courses in Computer Science, Data Science, and Statistics
- Student-Athlete on the Varsity Soccer Team

EXPERIENCE

IntelliTect

Associate Software Engineer

May 2024 - August 2024

Spokane, WA

- Developed and maintained an internal application using IntelliTect's Coalesce framework
- Collaborated with cross-functional teams to gather requirements and ensure seamless integration
- Utilized .NET technologies and best practices to ensure scalable and maintainable code
- Participated in Agile development processes, contributing to sprint planning, daily stand-ups, and retrospective meetings

Test Automation Engineer Intern

June 2023 – August 2023

Spokane, WA

- Implemented test automation procedures for both regression and progression scenarios
- Improved testing pipeline times by 50% by rerouting tests to only utilize costly services when necessary
- Wrote E2E API tests in Python and UI tests in JavaScript and Cypress
- Grew professional development skills operating as the team lead to help plan events for remote workers

Projects

Aon

Business Management App | Node.JS, Express, React, MongoDB, Docker, Azure

September 2023 – Present

- Developed a full-stack web application using Node. JS serving a REST API with React as the front-end
- Implemented a communication service that utilized Express to produce real-time notifications
- Implemented a MongoDB database for efficient read-write times
- Deployed databases utilizing Microsoft Azure to create efficient production databases
- Utilized GitHub Actions to run workflows to check pull requests

Workout App | C#, Coalesce, SQL Server, GitHub, Git, Vue, Vuetify

May 2024 – Present

- Designed and implemented features for creating and managing exercises, ensuring a wide range of customizable options for users
- Enabled users to create, edit, and view personalized workout schedules, integrating calendar functionalities for better user experience
- Developed user registration, authentication, and profile management modules, ensuring secure and seamless user interactions
- Utilized Coalesce to integrate back-end services, enhancing data consistency and performance
- Use Vue and Vuetify to create a user-friendly interface that allows for easy workout creation

TECHNICAL SKILLS

Languages: Java, Python, C#, SQL (Postgres), JavaScript, HTML/CSS, R, MongoDB

Frameworks: React, Node.JS, Flask, Coalesce, Express

Developer Tools: Git, Docker, Azure, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib