JONAH MULCRONE

Tacoma, Washington | +1 (253) 328-2973 | jonahmulcrone.com | jonahmulcrone@gmail.com

EDUCATION

Bachelor of Computer Science, B.B.A Finance

Pacific Lutheran University (PLU)

September 2019 – May 2024 Tacoma, WA

- Coursework: Databases & Web Programming, Algorithms, Data Structures, Data Mining, Artificial Intelligence, Discrete Structures, Data Science II, Statistical Modeling, Information Systems
- Achievements: Department of Computer Science GPA: 3.6/4.0 | Dean's List: 6 Consecutive Semesters

SKILLS

Technologies: Typescript, Javascript, Java, Python, HTML, CSS, ReactJS, Angular, Flask, Spring Boot, Firebase, Git, Github, Docker, Cypress, JUnit, AWS, Scikit-Learn, NumPy, Beautiful Soup, Seaborn

WORK EXPERIENCE

Software Development Intern

Pierce County IT

June 2024 – Present Tacoma. WA

- Transitioned CLI applications for geocoding to micro web services to improve scalability and developed JUnit tests to improve overall code coverage (*Spring Boot, Spring MVC, Groovy, JUnit, MockMvc*).
- Engineered a Groovy script with regex to automate the migration of Protractor E2E tests to Cypress E2E tests, achieving a **65%** conversion rate and modernizing test capabilities (*Angular, Cypress, Groovy*).
- Expanded map tile functionality in the Pierce Application Core Library (PAC) by incorporating support through APIs like OpenLayers and ArcGIS (*Angular, Typescript, Grails*).

Software Development Intern *OnyxAI*

January 2024 – May 2024 Renton, WA

- Spearheaded the development of a real-time chatbot service which connects to an AWS Lambda through a multithreaded WebSocket server (*ReactJS*, *Firebase Firestore*, *AWS Lambda*, *WebSocket*).
- Integrated Firebase Auth with Redux to create a user service, reducing redundant Firebase API calls by **90%** and streamlining the registration and sign-in process (*Firebase Auth, Redux*).
- Built a UUID-based navigation system for easy access to chat histories, reducing support queries on lost messages by 15%. (*Firebase Auth, React Router DOM*).

PROJECTS

Finance Tracker | ReactJS, Flask, FlaskSQL-Alchemy, SQL, Typescript, Python, Redis, Docker, JWT, NGINX

- Leveraged **Plaid API** to enable users to connect bank accounts and retrieve relevant data through RESTful API calls, enhancing financial management tool capabilities.
- Constructed SQL-backed ETL pipelines to handle CRUD operations, ingesting transactional data using Flask-SQLAlchemy to power a financial analytics dashboard.
- Developed frontend in **ReactJS** for the analytics service, creating appealing visualizations using Recharts that display financial spending behavior.

PC Part Picker | Jinja, PostgreSQL, Flask, Python, Docker

- Designed a dynamic Jinja-based frontend interface that allows users to filter and display PC part details.
- Engineered a scalable Docker environment to host a Flask application alongside PostgreSQL and PgAdmin, optimizing development workflows and enabling persistent data management via volumes
- Built a **RESTful API**, enabling seamless integration and real-time access to comprehensive PC component data, significantly enhancing user interaction.

Sorting Algorithm Visualizer | ReactJS, Typescript, Vite, Material UI

- Developed an application using ReactJS in Typescript to assist students in visualizing sorting algorithms.
- Implemented efficient state management and React Hooks to control the sorting process and array generation, ensuring a smooth user experience and efficient updates to the component's UI.