EDWARD-JOHN MUNA

EDUCATION

University of Washington, Seattle, WA Full-Stack Developer Certificate, Web Development, 06/2023 University of Washington, Seattle, WA Bachelor of Science, Biology, 06/2019

SKILLS

- React
- Express.js
- Databases: Oracle, SQL Server, MongoDB
- Node.js

- HTML / CSS / JS Proficiency
- lava
- API Development
- RESTful API Development
- Version Control Proficiency (Git)
- Excellent Communication
- Flexible and Adaptable
- Organization and Time Management

PROFESSIONAL SUMMARY

With a strong understanding in fullstack development, I aim to build robust, intricate, and fun user experiences. After building several applications through a full development life cycle and under an agile work environment, I believe I am well equipped to work for your company as a full stack developer.

PROJECTS

FULL STACK DEVELOPER 05/2023 to 06/2023

Seattle, WA

Project Portal

https://proj-portal.netlify.app/

- Assisted users to form teams around various project ideas
- Implemented a server using a mySQL database with React to persist data amongst users
- Worked in teams efficiently to produce a robust, full-stack application within a small time frame
- Integrated web-socket for live chat experience

FULL STACK DEVELOPER 04/2023 to 05/2023

Seattle, WA

Bite Buddies

https://bite-buddies.herokuapp.com/

- Assisted in building a full-stack application that allowed users to connect with one another based on similar food interests
- Successfully managed and deployed a robust, full-stack application involving handlebars.js, mySQL, node.js, and express.js
- Helped team members with various coding problems in creating project

FULL STACK DEVELOPER 03/2023 to 04/2023

Seattle, WA

Bite Buddies

https://bite-buddies.herokuapp.com/

- Assisted in building a full-stack application that allowed users to connect with one another based on similar food interests
- Successfully managed and deployed a robust, full-stack application involving handlebars.js, mySQL, node.js, and express.js
- Helped team members with various coding problems in creating project