

Reuel Mendoza

bunsomendoza@gmail.com | 425-283-6581
github.com/BunsoMendoza

Objective

Resourceful computer science student with strong troubleshooting and interpersonal skills. In search for an internship or entry level position that will allow me to utilize and further develop my technical competencies.

Work Experience

Company: Adult Family Homes Solutions

Title: Software Development Engineer Intern, July 2021 – October 2021

- Organizing and deleting unused backend code and database tables
- Fix bugs as well as track, prioritize, and assign them using a Jira Kanban board
- Implemented transactional emails for tour request using the Mail gun API, pulling React form data

Company: Compass Euresit Dining Services at Microsoft Café Redwest

Title: Cook, 2019 – Present

- Track inventory and create prep lists
- Food Preparation and organization
- Provide excellent customer service

Projects

Kitchen App

- Developed an app using Android Studio for tracking kitchen inventory either at home or in a restaurant.
- Used Object-Oriented techniques in Java for functionality and XML for creating activity layouts.
- Data is stored and accessed in a local database with the help of SQLite.
- Utilized GitHub for project management, version control and documentation.
- Used: Java, XML, Git, SQLite

Honey Pot Website

- Worked in a team using an agile methodology to create a honeypot intrusion detection web application.
- Built with Java in a Linux environment using Maven and Apache Tomcat to write, build, serve and test.
- Stored HTTP data in MySQL Workbench. (Model)
- Apache FreeMarker API is used to generate HTML dynamically. (View)
- JDBC API is used to send and retrieve data between FreeMarker and MySQL Workbench. (Controller)
- Uploaded to an AWS EC2 instance of an Ubuntu Server.
- Used: Git, Java, MySQL, Linux

Technical Skills

Languages

Java, C#, JavaScript, SQL, HTML

Tools

Visual Studio Code, Visual Studio 2022, Android Studio, MySQL Workbench, Git, Linux, React, Postman, JSON, ASP.NET, RESTful API, Cosmos DB, Jira

Education

Lake Washington Institute of Technology

Bachelor of Applied Science, Computing and Software Development: June 2022 (GPA: 3.6)

References

Available on request.