

AMJAD AL-OMAR

Corona, CA • (951) 496-8660 • amjadalomar99@yahoo.com • github.com/amjadalomar • linkedin.com/in/amjad-al-omar

Aspiring Software Engineer with a specialization in Back End Development and Infrastructure. I strive to improve my skillset by seeking out learning opportunities in my personal and professional life.

EDUCATION

Bachelor of Science in Mathematics-Computer Science, University of California, San Diego, CA (June 2022)

Courses: Advanced Data Structures, Object-Oriented Design, Design and Analysis of Algorithms, Theory of Computability, Linear Algebra, Enumerative Combinatorics, Modern Algebra, Numerical Analysis

Languages & Tools: Java, C/C++, Swift, HTML, CSS, JavaScript, Git, Excel, Gradle, Kotlin, .NET, Unix

RELATED EXPERIENCE

YelpCamp, San Diego, CA (July 2021 – September 2021)

- Built a fully functioning, full-stack web application where users can submit and review campgrounds
- Designed and implemented RESTful API and MVC patterns using Node and Express
- Implemented MongoDB infrastructure to store users, campgrounds, reviews, and other relevant information
- Utilized CRUD API endpoints and deployed using MongoDB Atlas and Heroku

Duoserve Inc. 2020, San Diego, CA (May 2020 – June 2021)

Software Engineering Intern

- Aided in CI/CD of calendar-based enterprise management application on iOS and Android for 2000+ companies.
- Created reusable generic base frameworks that will be incorporated into other future apps within the company.
- Fully constructed mock database and unit tested CRUD functionality on the user side for the entire application.
- Enhanced base application with layered error handling functionality.
- Assisted in implementing a gRPC backend and connected to MySQL database with over 10000+ appointments.
- Designed and fully constructed 5+ recurring screens and programmed settings, recurring appointments, and client/client list screens and their functionality.

EZ Study, San Diego, CA (October 2019)

SD Hacks 2020

- Created a full-stack web application to help students study for their exams by visually parsing student notes and providing study resources based on key terms extracted by AWS Textract.
- Designed an interactive front-end with React, a RESTful back-end for image processing with Node.js and Express, and a database with MongoDB for storing study resources given to users matching their notes.

Samsung Solve for Tomorrow Corona, CA (February 2018 – May 2018)

Coding Team

- Developed a functioning app-based wildfire prevention system in a team of five.
- Engineered a sprinkler system for a house to prevent the spread of fires.
- Assisted in programming and debugging the app.

ADDITIONAL EXPERIENCE

UCSD Office for Students with Disabilities, San Diego, CA (September 2018 – Present)

Office Assistant/Office Clerk

- Manage 30+ Deaf and Hard of Hearing students' class schedules and accommodations.
- Coordinate and schedule ASL interpreters and captioners for faculty events and classes.
- Handle relations with on campus departments and off campus companies.
- Assist in office/reception functions, including answering phones, scheduling, copying and filing.
- Convert complex academic materials into accessible formats for students with disabilities.
- Represent the OSD at outreach events including orientations and special presentations.