LEANET ALFONSO AZCONA

■ leanetalfo@gmail.com

leanetalfonso.com

github.com/leanetalfonso

EDUCATION

Bachelor of Science in Computer Science, Florida International University — Miami, FL

Aug 2018 - Dec 2021

GPA: 3.96, Honors: Summa Cum Laude

Relevant Coursework: Computer Programming, Data Structures, Software Engineering, Database Management, Operating Systems, Data Mining, Computer Architecture, NLP, Applied Parallel Computing

SKILLS

Programming Languages

Java, Javascript, HTML, CSS, Swift, Python

Tools & Frameworks Other Technical Skills VSCode, Xcode, React.js, Node.js, Express, Redux, SwiftUI Git, RESTful API, PostgreSQL, MongoDB, Firebase, Agile

Soft Skills Teamwork, Reliability, Problem Solving, Communication, Adaptability

Languages English, Spanish

PROJECTS

Geek-Text | GitHub | Site | Demo

Jan 2021 - Apr 2021

- ▶ Built full-stack bookstore web application using the MERN stack in collaboration with a Scrum development team of 6.
- Implemented shopping cart feature and was a key player in assisting teammates with their assigned features as well as updating the front-end into a more user friendly and responsive design.
- ▶ Collaborated in the design and implementation of the data model and REST API.
- ▶ Set up MongoDB cluster, populated database with book data, established server and database connections using Express and Mongoose respectively, and hosted the front-end and back-end on Netlify and Heroku respectively.

Sudoku | GitHub | Site | Demo

Dec 2021 - Jan 2022

- ▶ Built a Sudoku web application in React.js, which generates random Sudoku boards of different difficulties and allows users to solve, clear, and generate new boards.
- Implemented recursive backtracking algorithm that solves the puzzle under a second.
- ▶ Developed timer, auto-check, and "challenge your friend" features.
- ▶ Added internationalisation using I18next and localized app to support multiple languages (English, Spanish, and French).

Mastermind | GitHub | Demo

Jan 2022 - Mar 2022

- ▶ Built a native mobile application for iOS using SwiftUI, which is a code-breaking game that generates random color codes of varying difficulties and provides feedback after each attempt until user runs out of attempts/time or guesses the secret code.
- Localized application to also support Spanish and added settings to support adjustments including numbered color items and different-shaped feedback items for users with color vision deficiency.

PEM-NOW | Demo Aug 2021 - Dec 2021

- ▶ Built full-stack pediatric emergency medicine web application using React.js, Node.js, and Firebase that provides health workers easy access and manipulation of data about common pediatric emergencies.
- Integrated login/logout, data manipulation, and search features from existing React Native (mobile) version into new codebase supporting all CRUD operations and added rich text formatting and multiple image upload support to both app versions.

WORK HISTORY

SUE Support Specialist, FR Aleman & Associates, Inc. — Doral, FL

Aug 2017 - Dec 2019

- ▶ Collaborated closely with a team of 4, processing field data and preparing project deliverables that met weekly and monthly deadlines.
- Introduced preventive controls to improve field data quality and optimized data processing that cut turnaround times by 30%.
- ▶ Devised a system to organize and maintain departmental records improving workflow by 40%.

SUE Operations Assistant, FR Aleman & Associates, Inc. — Doral, FL

Jan 2020 - Aug 2021

- ▶ Coordinated cross-departmental efforts for 10+ projects per month throughout all workflow stages.
- ▶ Trained 11 new office staff and 5 field crew members on new procedures, methodologies, and technologies.