DANIEL SOLEDAD

Phone: 206-280-2585 | Email: Danielsoledad@gmail.com | LinkedIn: https://bit.ly/dan-s-in

GitHub: https://bit.ly/dan-s-git || Portfolio: https://www.daniel-soledad.dev/

SUMMARY

Full Stack Engineer that is a fast learner, critical thinker, and uses analytical skills to create user-friendly applications. Graduated from intense coding bootcamp and later transition into a Tutor and TA role to teach new developers full stack engineering concepts. Accustomed to high-stress work environments and guiding diverse groups in leadership roles that require accurate communication and strict time management.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript, Python, Node.Js, SASS, NoSQL (MongoDB), SQL (MySQL)

Libraries: JQuery, Bootstrap, Bulma, Node, Express, Handelbars.js, ReactJS, React Native, NextJs, Sequelize,

Mongoose, Tailwind

Applications: GitHub, Atlas, Heroku, Firebase, Git, Npm, Eslint

Soft Skills: Leadership, Communication, Honest, Humble, Critical Thinker, Problem Solver, Fast learner, Friendly.

PROJECTS

Dono Application:

https://github.com/abdulhakeemdahir/dono-application | https://dono-application.herokuapp.com/

This MERN application allows user to donate directly to any non-profit.

- Created controllers and routes on Express server.
- Manage MongoDB collections using Mongoose; filter or populated response based on request.
- Worked with React.Js global context to store server response to later access data from any component.

Workout Buddies:

https://github.com/Tuzosdaniel12/Workout-Buddies | https://workout-buddies.herokuapp.com/

A MySQL, Express, React, Node application that allows the user share workouts amongst fellow users of the application.

- Team lead used click up to set up task for team mates to meet project deadline.
- Set up Express server and manage routes such as get routes used server side rendering with handlebars.js
- Created and manage MySQL database with Sequelize, used routes to manage database based on request.
- Mobile friendly application with bootstrap.

WhatsApp Clone:

https://github.com/Tuzosdaniel12/whats-app-clone | https://whatsapp-simple-clone.herokuapp.com/

- Built with Next.js, a library built on top React.js. Also used Next.js server-side rendering to provide live chat.
- User friendly and mobile responsive application that used Styled Components to achieve that goal.
- Used Firebase to create authentication and used Firestore DB to save conversations and user information

Uber Clone:

https://whatsapp-simple-clone.herokuapp.com/

Uber Clone app, app that uses multiple google API to mock the behavior of the uber app

- Built with React-Native, Redux, Google Autocomplete, Google Maps, Google Matrix
- User friendly application that uses Tailwind CSS to provide a mobile friendly experience.
- Used Expo and Android emulator to test and see the app.

EXPERIENCE

Teaching Assistant Trilogy Education May 2021 to Present New York, NY

Assist instructor by ensuring students understood programming concepts effectively. Able to work with multiple people or one on one with a positive attitude. Helped instructor keep the class on track by maintaining a tight schedule, manage course material on GitLab, helped planning and preparation for daily activities via zoom.

Bartender Cactus Tavern Hall July 2015 to Present Bellevue, WA

Used effective communication skills, time management and personality to achieve to customers satisfaction. While communicating with 150 or more customers per week, maintained a 90% customer satisfaction rating by providing quality customer service in a high pace environment, and enabling happiness by company standards.

EDUCATION

University of Washington | Bootcamp Certificate | 2020-2021 | Seattle, WA

Sanford-Brown College | Software Engineering (earn 76 credits) | 2013-2015 | Tukwila, WA