

USMAN NAZ

usman.naz212@gmail.com | 714-414-2459 | usmanazz.github.io/my-website | github.com/usmanazz

EDUCATION

University of California, Los Angeles

September 2016 – December 2020

B.A. Linguistics and Computer Science

- Relevant Coursework: Data Structures, Algorithms and Complexity, Linux Labs, Database Systems, Fundamentals of Artificial Intelligence, Python with Applications, Computational Linguistics
- Awards: *Chancellor's Service Award*, *UCLA Achievement Scholarship Recipient*

SKILLS

Languages: C++, JavaScript, Python, HTML, CSS, SQL

Technologies: React.js, React Native, Node.js, Express.js, Git, Linux, Figma

EXPERIENCE

Minbar.io

Remote

Front End Engineering Intern – Mobile App

May 2021 – August 2021

- Built initial login system to connect with backend services and authenticate users.
- Implemented multi-page registration form in React Native and Typescript with Formik and Yup JS libraries.
- Engaged in Scrum software development methodologies with development team as the projects were scoped and designed, coded, reviewed, and released to potential stakeholders.
- Lead team meetings and worked closely with UX/UI Designer to discuss design mockups.

PROJECTS

Recipe Finder

Full Stack Web Application

- Created fully responsive website to search through 300,000+ recipes from integrated Spoonacular API based on ingredients from user input.
- Designed and implemented REST API to support users and user favorites with JWT Authentication.
- Utilized React.js, PostgreSQL, Node.js, Express.js, Heroku, Figma

ZombieDash

Command Line Video Game

- Developed Zombie Survival Game where player must escape a building, rescue citizens, and eliminate zombies.
- Created NPCs with randomized movement algorithms based on a discrete probability distribution.
- Implemented in C++. Utilized Object Oriented Programming principles, STL, Data Structures.

iLifts

Fitness App

- Built mobile app in React Native to log workouts and track exercise progression as free competitor to premium apps that charge ~\$5-50 per month on the IOS/Android marketplace.
- Managed app state and persisted data with MobX to enhance user experience.

Gee-nomics

Genetic Data Search Tool

- Created a program to search through and compare DNA of bacteria responsible for common illnesses.
- Implement 3 classes in C++ to maintain library of genomes, allow users to search library for specified DNA or SNiP of it and identify genomes with a high percentage of matching DNA with user input.
- Integrated 100+ unit tests with GoogleTest to incrementally develop new features and maintain code reliability.

LEADERSHIP EXPERIENCE

Academic Mentorship Professional Development – UCLA

June 2019 – June 2020

Mentorship Director

- Guided 80+ first-year students by creating mentor/mentee pairs with upperclassmen to network using a pattern matching algorithm.
- Lead team meetings to train mentors, create comprehensive guides for students, and discuss event planning.
- Organized quarterly academic and social events to improve mentor/mentee relationships.