# **ARNAV MANGAL**

C

408-913-5046



mangal3@wisc.edu



arnavmangal.netlify.app github.com/arnavm7 linkedin.com/arnav-mangal/

### **EDUCATION**

- University of Wisconsin-Madison B.S.
  Computer Science, Class of 2024 | GPA:
  3.89 | Dean's List x 2
- High School Diploma, Saratoga High School, Saratoga, California I GPA: 4.28/4.0

#### **LANGUAGES**

Javascript / Java / C / Python / HTML5 / CSS3 / SQL / Bash

### **TECHNOLOGIES**

React / Node.JS / PostgreSQL / Linux / Git / Github / Firebase / Heroku / Bootstrap / Unity Game Dev Platform / Figma

## **SKILLS**

Full Stack Web Development / Backend Software Engineering / Machine Learning / UI Design / Communication / Leadership

#### **AWARDS**

- Eagle Scout: Earned the highest rank of Eagle in Boy Scouts of America. As Leader of Troop Guides, led a team of 100 scouts.
- Gerald Zappelli Scholarship: Led high school's leadership team and student council for 4 years. Solo scholarship award for embodying school leadership values.

## **SOFTWARE ENGINEERING PROJECTS**

- Face Recognition Application (Summer 2022): Using React, Node.JS, and PostgreSQL, created a full stack web application that authenticates users, completes face recognition analysis from inputted images, and stores the image entries' usage data in a relational database.
- Speech 2 Text (Spring 2022): Developed a web app that authenticates users, converts speech recordings to text, and stores each user's transcription in a Firebase NoSQL database. Technologies: Javascript, Firebase, HTML, CSS
- Pathfinder (Spring 2022): Using the Dijkstra's Shortest Path algorithm, helped build a Java app that calculates the shortest path between two cities. Users select an origin and destination, and receive the shortest distance in miles, along with a list of cities and highways required to pass.
- Memory Tracker (Spring 2022): Created a memory tracker program in C allowing users to allocate, free, and coalesce blocks of memory.
- Show Searcher (Fall 2021): Built a Java application allowing users to search through a database of shows by word within a title or by the year. Results can be filtered by streaming services and sorted by rating.
- Restaurant Recommender (Spring 2021): By web scraping geographical data and customer review sites, and mapping data with Folium, clustered the top 10 favorite cuisines in each neighborhood of Houston.

#### **RELEVANT COURSEWORK**

Full Stack Web Development, Object-Oriented Programming and Data Structures using Java, Advanced Data Structures, Intro to Computer Engineering, Intro to Computer Systems, Discrete Mathematics, Linear Algebra

## **CERTIFICATIONS**

- Web Design and Development, University of Michigan (Fall 2021)
- IBM Data Science Professional Certification (Spring 2021)