Aisha Ahmed

 $619-757-5736 \mid \underline{a3ahmed@ucsd.edu} \mid github.com/aishahmed \mid linkedin.com/in/aishaaaahmed$

EDUCATION

University of California San Diego

Bachelor of Science in Computer Science

Relevant Coursework

Intro to OOP, Advanced Data Structures, Algorithms, Discrete Math, Computer Organization and Systems

Experience

Headstarter AI

Software Engineering Fellow

- Developed and optimized machine learning models as part of Headstarter AI's collaborative projects, contributing to cutting-edge AI solutions.
- Engaged in iterative problem-solving and feedback sessions with renowned software engineers, fostering professional growth and skill development.

NASA California Space Grant Consortium

Project Intern

- Engineered a solar tracker with omnidirectional pivoting using dual servo motors achieving precise alignment with the sun's position throughout the day.
- Utilized **photoresistors** to **optimize** sunlight angle detection for enhanced solar panel performance.
- Integrated vibration motors to detect and clear debris or dust accumulation on solar panels, improving operational efficiency.

Summer Internship for Incoming Students (SPIS)

Software Engineer Intern

- Created a Food Generator Website (UCSD dining hall edition) using **HTML**, CSS, and Python, demonstrating strong UX/UI and software development skills.
- Mastered key concepts in lab settings, including recursion and algorithmic problem solving through close collaboration with UCSD CSE faculty.
- Selected from a competitive pool for a 2-month internship designed for high-achieving, diverse talent, emphasizing leadership and academic excellence.

Projects

March 2024 – June 2024 Saigon Childern NGO | Firebase, TypeScript, React, Chakra UI, Node.js

- Partnered with Saigon Children International NGO stakeholders to design and develop the backend architecture for a Mentor-Mentee matching tool using TypeScript.
- Implemented functionalities for sign-up, log-in, user authentication and profile management, allowing users to personalize their experience on the platform.
- Employed real-time database storage with **Firebase** to facilitate efficient mentor-mentee matching, incorporating a questionnaire to enhance mentorship effectiveness.

LEADERSHIP

Engineering and Development for Girls in Engineering

Mentor

- Mentored high school girls in the **EDGE program**, cultivating interest in STEM and providing guidance on career pathways.
- Built a supportive community, promoting diversity and networking in STEM through collaboration with **The** Society of Women Engineers and Women in Computing at UC San Diego.
- Encouraged engagement among students, enhancing critical thinking and leadership skills.

TECHNICAL SKILLS

Languages: Python, Java, C/C++, Assembly, HTML, CSS Frameworks: React. Chakra UI. Node.is **Developer Tools**: Visual Studio Code, Eclipse, Atom

July 2023 – Sept. 2023

August 2021 – Sept 2021

San Diego, CA

October 2023 – June 2024

San Diego, CA

San Diego, CA Sept. 2021 - Sept 2025

July 2024 – August 2024

San Diego, CA

San Diego, CA