OMKAAR SHENOY

\(\square \) (341)-345-7209 · **\(\square \)** omkaarshenoyos@gmail.com · **in**/OmkaarShenoy · **\(\rac{\partial \}{\partial \} \)** OmkaarShenoy

EDUCATION

BS Computer Science

GPA 4.25 | May 2025 (expected)

Arizona State University

Tempe, Arizona

New American University Scholar, Fulton Ambassador, Grand Challenge Scholars Program 🗷

TECHNICAL SKILLS

Languages and Frameworks: Java, HTML5, CSS3, Javascript, Typescript, React, Redux, Bootsrap

Tools: MongoDB, AWS, Figma, Git, Github, Windows, MacOS, Excel, Airtable, IATEX

Relevant Coursework: Intro to Programming with Java, Calculus 1

TECHNICAL EXPERIENCE

Memory Glass ☑, Engineering Projects in Community Service ☑

August 2021 - Present

- Coordinated with team to build a prototype webapp with React, Typescript, and Bootstrap in less than 2 weeks, just in time for a pitch competition.
- Integrating AWS with the webapp for users to be able to sign in and intereact with the external hardware, that helps Alzheimer's patients recognize people around them by using facial recognition to project the name and relationship onto their glasses.

Maze Traversing Autonomous Car, FSE100 Class, ASU

September 2021 - December 2021

- Successfully built and deployed a self-driving car that can navigate through any given maze, and respond to color cues.
- Devised the algorithm, and used MatLab to program the car while working with a team to meet strict weekly deadlines.

WORK EXPERIENCE

Sports Program Official, Sun Devil Fitness Centre ,

August 2021 - Present

- Serve as an official for 100+ intramural contests and facilitate activities and supervise the set-up and take-down of sports sites and equipment.
- Learn both the rules of the game and the mechanics necessary to enforce the rules, and exercise authority in an impartial, firm and controlled manner.
- Identify and reported emergency situations quickly, and follow emergency care procedures in the event of an injury or emergency through implementation of CPR and First-Aid.

Undergraduate Research Volunteer, ASU Sonoran Visualization Lab Z,

September 2021 - Present

• Assisting graduate research students with their projects by conducting user studies and analyzing collected data to evaluate visualization systems and techniques (Still in training)

March 2020 - August 2021

- Developed effective strategies to grow the organization and led the executive team and an online community of over 2500 members.
- Orchestrated multiple online webinars (with software like OBS) and community events, including setting up registrations using Google Forms and Zapier, moderating events and collecting post-event feedback.
- Devised an automated workflow to effectively assign over 500 students to their tutors and maintained a database using Airtable, MailChimp, Zapier and Excel.
- Recruited over 100 tutors from around the world, enabling our organization to reach out to more students.

Social Media Marketing Intern, UnSchool ,

August 2020 - August 2020

- Identified potential leads and communicated the organisation's Unique Selling Points (USP) to the over 25 customers.
- Researched consumer opinions and marketing strategies and made adjustments to current strategies accordingly.

Workshop Host and Outreach Member, hACCESS

June 2020 - July 2020

- Hosted Python Workshops over Zoom for over 50 people and answered questions.
- Reached out to 10+ companies and organizations via Email for potential sponsorship opportunities and received positive responses

EXTRACURRICULARS

Student Clubs: CodeDevils, Software Developers Association, Sun Devil Data Science, AI Club

Hackathons: Sunhacks, Devils Invent