DIYA DINESHBHAI CHAUDHARI

Tempe, Arizona — dchaud17@asu.edu —linkedin.com/in/diya004 — github.com/Diyac004

EDUCATION

Arizona State University, Tempe, Arizona B.S. in Computer Science

Aug 2023 — Expected: May 2027

COURSE WORK

Current Course Work: Intro to Programming Languages, Logic in Computer Science, Discrete Math Structures, Digital Design Fundamentals

EXPERIENCE

ENGR Academic & Student Affrs, ASU

Tempe, Arizona

Registration and Recruitment Assistant (R2)

March 2024 - Present

- Support the program registration process for E2 by guiding participants through registration forms, ensuring accuracy, and troubleshooting any issues
- Design social media posts and templates for E2 branding and events using Canva
- Maintain organized and accurate records of program registrations, participant contact information, and other relevant data
- Generate regular reports on program registration metrics and participant engagement to assess the success of registration and recruitment efforts

Plastic Recycle

Gandhinagar, Gujarat Jan 2017 – Dec 2021

Community Service, Volunteer

- Engaged in school-led community service project collecting and recycling plastic waste, promoting environmental awareness and sustainable practices
- Organized successful awareness campaigns, including events and activities

EXTRA CURRICULAR

Google Developer Student Club(GDSC)

Member

Sept 2023 – Ongoing

• GDSC is a student organization that fosters collaborative learning through workshops, empowering students to solve real-world problems in Computer Science, Software Development, and Data Science, with a primary focus on Google technologies

Software Developers Association(SoDA)

Member

Aug 2023 - Ongoing

• SoDA is a student organization at ASU fostering collaboration on projects, offering insights from professionals, and preparing computer science students for software development careers

PROJECTS

Smart Shoes

Python

September 2023

- Designed and developed smart shoes with Raspberry Pi for the visually impaired, enabling obstacle detection and surface safety assessment
- Created a companion mobile application for step tracking and shoe feature control
- \bullet Seamlessly integrated hardware and software components for an enhanced user experience

PromptME

Next.js, Javascript, CSS, MongoDB, Google Cloud Console, Vercel

July 2024

• Developed and deployed a full stack web application enabling users to discover and share real-life experiences, assisting others in making informed decisions in similar situations.

SKILLS

- Hard Skills: C, Python, Java, HTML/CSS, Javascript, Next.js, MongoDB, Google Cloud Console
- Software: Microsoft Office Suit, Google Suit, Adobe(Indesign, Photoshop, Illustrator)
- Soft Skills: Communication, teamwork, leadership, problem-solving, work ethic

ACHIEVEMENTS

- HPE CodeWars(2022): Secured 83rd rank out of 9000 participants all over India in HPE CodeWars coding competition
- Science Olympiad (2017): Secured bronze medal in International Olympiad of Science by SilverZone at the school level
- Mathematics Olympiad (2019): Acquired Silver Medal in International Olympiad of Mathematics by SilverZone at the school level and progressed to level 2