# Sneha Bharat Joshi

Tempe, Arizona | snehajoshi2705@gmail.com | (602)-609-0024 https://www.linkedin.com/in/sneha-joshi-380b88299/

#### PROFESSIONAL SUMMARY

Ambitious Computer Science sophomore at Arizona State University, blending a passion for innovative technology with sharp business acumen. Known for leadership and community engagement skills, coupled with a flair for creative problem-solving. Eager to contribute fresh perspectives, technical acumen, & business savvy in an internship. Aiming to make a meaningful impact in the intersection of business-tech industry.

#### **EDUCATION**

### Arizona State University: Ira A. Fulton School of Engineering, W.P. Carey School of Business

August 2023 - May 2027

Bachelor of Science in Computer Science, Minor in Business

Coursework: Principles of Programming, Object Oriented Programming, Introduction to Engineering, Calculus for Engineers II, Intro to Human Communication, Digital Design Fundamentals, Logic in CS, Macroeconomic Principles, Discrete Math

#### PROJECT EXPERIENCE

# Local Restaurant Menu Website

May 2024

- Designed and developed a dynamic website for local restaurants to display their menus.
- Implemented a responsive design, ensuring the site works seamlessly across different devices and screen sizes.
- Collaborated with local restaurant owners to tailor the website to their branding and menu requirements, demonstrating effective client communication and project management.

# **WORK EXPERIENCE**

#### SCAI ASU-101 Section Leader, Arizona State University

August 2024 - December 2024

- Led weekly sessions for first-year students, introducing them to university resources, academic success strategies, and career development opportunities.
- Collaborated with faculty and fellow section leaders to ensure alignment on student support and curriculum implementation.

#### Research and Communication Lead, EPICS (Engineering Projects in Community Service)

August 2023- December 2023

- Researched prior inventions and recorded key scientific information. Completed a detailed literature review of the field related to the project and helped create a prototype for Pima Wash Restoration while working alongside a local company.
- Aided the team leader in updating the progress of each action item and conducted outreach to potential project partners.

# **SKILLS**

- Programming Languages: Python, SQL, HTML, CSS
- Microsoft Office: Excel, PowerPoint, Word
- Communication Skills: Effective in both verbal and written forms.
- **Professional**: Quick learner, Problem-solver, Team-Player, Leadership

## **CERTIFICATES**

- Software Engineer Intern Hacker Rank https://www.hackerrank.com/certificates/95700977f069
- Excel Skills for Business (Macquarie University)

#### **COMMUNITY INVOLVEMENT**

# PR/Outreach Chair, Arizona State University

2024- Current

- Designed and distributed marketing materials, ensuring alignment with Hindu YUVA's mission and branding.
- Spearheaded strategic outreach campaigns, fostering collaborations with student organizations, faculty, and community leaders to amplify Hindu YUVA's presence and impact.

#### Volunteer, Gujarat Samaj in KSA

2018-2023

- Coordinated major cultural events for Gujarati community in Jubail, including Navratri and Diwali, attracting over 800+ attendees each.
- Led a team of 17 volunteers in event planning and execution, ensuring seamless celebrations and enhancing cultural engagement within the community.

#### Youth Leader, Vice President- Public Relations & Sergent at Arms Toastmasters International

2018-2020

- Led integrated communication strategies, oversaw media relations, and coordinated impactful PR initiatives to enhance the organization's image and advance its mission successfully.
- Orchestrated the logistics for weekly Toastmasters meetings, improving the structure and flow of sessions for 30+ members & managed public speaking workshops as Sergeant at Arms, boosting members' confidence and speaking skills.

#### **ACHIEVEMENTS**

- Completed building a prototype to help restore Pima Wash for structural and environmental protection in a sustainable way.
- Successfully developed a three-level game using P5 is to assist individuals with impaired fine motor skills (FMS).
- Secured Bronze in the Table Topics segment at the 2019 Toastmasters International, showcasing exceptional impromptu speaking skills.
- Clinched Silver at the regional level and Bronze at the national level in basketball, demonstrating outstanding athletic prowess and teamwork. Honored as the Player of the Series for showcasing exceptional skill and leadership on the court