# ADITYA GABANI

+1 (480) 572-3986 | agabani@asu.edu | www.linkedin.com/in/aditya-gabani | https://aditya9113.github.jo/Portfolio

## **EDUCATION**

### Arizona State University, Ira A. Fulton School Of Engineering

Tempe, AZ

B.S in Computer Science

GPA: 3.97/4.0 | Honors: Dean's list (2021-Present), NAmU University Scholarship UG(2021-2024)

May 2025

**Coursework:** Principles of Programming, OOP Programming, Comp Org/Assembly Lang Prog, Data Structures and Algorithms, Intro to Software Engineering, Information Assurance, Operating Systems, Computer Networks, Intro to Theoretical Comp. Sci., Computer and Network Forensics, Intro Human Computer Interactn, Principles of Programming Lang, Web Development.

#### ACADEMIC PROJECTS

#### Blockchain Chain of Custody, Python

03/2024-Present

- Implemented a digital chain of custody solution using Python, integrating blockchain technology for forensic investigations.
- Developed commands for adding, checking out, and checking in evidence items, ensuring data integrity throughout the process.
- Utilized AES encryption for secure storage of case and item identifiers, and implemented error handling for robustness.

#### **Socket Project,** Python

09/2023-10/2023

- Implemented a real-time multiplayer card game application in Python, used socket programming for seamless communication between server and clients.
- Implemented multithreading for concurrent communication between server and clients.
- Designed and implemented features such as player registration, query functionalities, game initiation logics, and tracking multiple game IDs.

#### Testing Lead, NETWORK

08/2022-12/2022

- Designed to make running a university organization easier. 'Network' is a Social Media Management Tool
- Planned, Designed, and executed different testing activities to ensure that the product met quality standards and was bug free.
- Advertised the product to various clubs and organizations.

#### Team Leader, Project SPYN

08/2021-12/2021

- Designed and Built an autonomous self-navigating LEGO car using MATLAB.
- Incorporated essential parts, including color sensor, ultrasonic sensor, and touch sensor, to design the car and a lift mechanism to
  pick up and drop off elderly passengers at designated locations.
- Led the team in designing the car to meet the project standards and was responsible for the majority of the coding and design work.

#### WORK EXPERIENCE

## **Technology Consultant,** ASU Enterprise Technology

03/2023-Present

- Conducting on-site troubleshooting and repairs in classrooms to ensure seamless operation of technology and minimize interruptions to teaching and learning.
- Regularly inspecting and maintaining classroom technology to proactively identify and address any potential issues, ensuring smooth functionality.
- Assisting with the opening and setup of buildings and classrooms, ensuring all necessary technology is operational and ready for use.

# **Verification Supervisor,** ASU Admission Services

05/2022 - 03/2023

Data Analyst (Verifier), ASU Admission Services

01/2022-05/2022

- Promoted to managerial position of Verification Supervisor for demonstrating exceptional abilities as a verifier.
  - Analyzed data from 4000+ high school and college level applications and tabulated them into the ASU database.
  - Assisted in recruiting, training and coaching student verifiers. as assigned by manager, monitor and maintain student verifier
    workflow and productivity, lead by example, assist with high level processing and other duties as assigned.
- Provided proficient high-level user support with transcript software (OnBase).

# Teaching Assistant(CSE 110), Ira A. Fulton Schools Of Engineering, ASU

08/2022 - 12/2022

- Provided well-rounded support to students in Java programming, in class offered by Ira A. Fulton school of Engineering.
- Conducted regular study hall office hours and weekly lab sessions for a class of 70+ students, helped them understand the coursework and overcome challenges.
- Assisted students, answered questions and provided guidance on an online community called 'Inscribe'.

#### TECHNICAL SKILLS

Programming Languages: Python, Java, C, C++, Scheme, Assembly, Bash, JavaFx, SQL, JavaScript, MATLAB

Web Technologies/Frameworks: HTML, CSS, Django, Bootstrap

Tools & Software: Clickup, Jira, Astah, Junit, Wireshark, Interactive Disassembler(IDA), MS Office Suite, Github, Google Suite, Citrix,

Peoplesoft, FTK Imager, Autopsy, ProDiscover **OS:** Windows, Linux, MacOS, Android, IOS

Certifications: JavaScript Essential Training, Learning ServiceNow