# Saanvi Patel

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#### **EDUCATION**

# **B.S. Computer Science**

August 2022- May 2026

Arizona State University, Tempe, AZ

3.90 GPA

**Relevant Coursework:** Data Structures and Algorithms, Introduction to Software Engineering, Principles of Programming Languages, Operating Systems, Software QA and Testing, Principles of Mobile App Development

### **TECHNICAL SKILLS**

Programming Languages: Java, JavaScript, Swift, Python, C, C++, Bash, SQL

**Software Development & Testing:** SwiftUI, Firebase, Selenium, JUnit, Agile, Test-Driven Development (TDD) **Operating Systems & Tools:** Windows, macOS, Linux, Ubuntu, Git, GitHub, Jira, Slack, Scrum, Virtual Machine **PROJECTS** 

# Contact Management System (Independent Project, Python, SQLite, Tkinter)

March 2024

- Created a Python-based desktop application with CRUD operations, handling 500+ contacts.
- Integrated SQLite for persistent data storage, reducing data retrieval time by 30%.
- Enhanced user experience with search, sort, and filtering functionalities, improving efficiency by 40%.

### Heart Health Imaging & Monitoring System (CSE 360, Java, JavaFX, UML Design)

June 2024

- Developed a patient record system with UML use-case diagrams, CRC models, and class diagrams.
- Designed a JavaFX-based UI, reducing data entry errors by 25% in CT scan tracking.
- Engineered data retrieval functionalities, enabling secure patient report access.

## My Travel Journal App (CSE 335, SwiftUI, iOS)

November 2024

- Built an iOS travel logging app using SwiftUI and MVVM architecture, enabling 50+ users to track locations.
- Integrated MapKit API for location-based search, reducing navigation time by 35%.
- Implemented TableView navigation, allowing users to add, edit, and delete locations seamlessly.

# Software Testing & QA (CSE 464 – Automated Testing & CI/CD)

January 2025

- Designed and executed 200+ automated test cases using JUnit & Selenium, achieving 90% test coverage.
- Conducted unit, integration, and regression testing, reducing system vulnerabilities by 30%.
- Executed a CI/CD pipeline, decreasing manual testing time by 50% and accelerating deployment cycles.

#### **WORK EXPERIENCE**

### Administrative Assistant, Office of Research & Sponsored Projects Administration (ORSPA) May 2023- Present

- Partnered with post-award services teams to administer \$70M+ in research funds, ensuring 100% compliance with funding protocols and enhancing financial transparency.
- Developed automation scripts in Python, reducing financial record-keeping errors by 25%.
- Streamlined financial data management, reconciling 1000+ transactions across ASU Foundation, Workday, and ERA.
- Mitigated efforts to resolve financial discrepancies involving \$1.8M, issuing 200+ invoices, scheduling installments, and processing 500+ checks and wires.
- Automated SQL-based financial reconciliation, reducing manual workload and improving cross-departmental coordination by 20%.

### **EXTRACURRICULAR & VOLUNTARY EXPERIENCE**

### American Association for the Advancement of Science (AAAS)

Elemental Member (2025 – 2026)

• Member of world's largest scientific society, advancing research, innovation, and science communication.

### National Society of Leadership and Success (NSLS)

September 2023 – September 2024

Recognized 3 times for leadership and academic excellence, outstanding performance and potential.

### **Marketing Coordinator, Connecting International Communities**

May 2023- Dec 2024

- Increased event visibility by 20% and engagement through targeted social media strategy and outreach.
- Improved attendance by 25% and participation using targeted email campaigns.