

Shreetej Hadge

shadge@asu.edu | 480-953-8139 | github.com/yogi1308 | shreetej-hadge.netlify.app

Education

Bachelor's of Science in Computer Science

Arizona State University, Tempe, AZ

Dean's List Fall 2024 and Spring 2025

Expected Graduation: May 2028

4.00 CGPA

Relevant Coursework: *Object Oriented Programming, Calculus III, Programming Languages, Digital Design Fundamentals, Principles of Programming, Data Science and Society*

Professional Experience

Office Assistant, Student Worker IV, Enterprise Technology Space Management, ASU

March 2025 - Present

- Maintained accurate departmental records and hardware inventory by performing data entry and documenting surplus and work orders.
- Managed computer hardware like monitors, CPU's, laptops, etc. for department staff, including setup, breakdown, transportation, and surplus.
- Coordinated the maintenance and repair for the Enterprise Technology cart fleet by conducting routine inspections and liaising with external vendors to resolve mechanical issues promptly.

Student Council Member, Corvuss American Academy

August 2023 - May 2023

- Handled logistics, Coordination, Planning and execution of a major inter-school sports tournament, hosting over 100 participants
- Planned monthly cultural events and activities for the students, engaging 40-50 on-campus students
- Represented student body interests in school governance meetings, advocating for student-centric initiatives

Project Experience

NUETech, Documentation Lead, EPICS ASU

January 2025 – May 2025

- Led the creation and organization of comprehensive project documentation, ensuring clarity and accuracy.
- Lead documentation and ensured each respective team member is documenting their work in the design document.
- Presented documentation updates to stakeholders, ensuring transparency and alignment with project milestones.
- Conducted regular reviews of documentation to ensure alignment with project goals and stakeholder requirements.

Inventory App, Personal Project

October 2025

Project Link: <https://inventory-application-2-o8ru.onrender.com>

- Developed a full-stack library inventory application using Node.js, Express, and PostgreSQL.
- Designed a relational database schema with many-to-many relationships to ensure data integrity.
- Authored and optimized complex SQL queries to build RESTful API endpoints for complete CRUD functionality, enabling filtering by author and genre and to manage book data.

Sneaker Shopping Cart, Personal Project

July 2025

Project Link: <https://lustrous-arithmetic-5d279a.netlify.app>

- Developed a full-featured sneaker shopping cart web application using React, and an open-source Restful API, enabling users to browse products, add items to their cart
- Used React technologies like React Router DOM, React testing, React hooks, etc. to complete its implementation
- Managed application state for the shopping cart, including adding, removing, and updating item quantities, and passed this state between components to ensure a consistent user experience.

CV/Resume Builder, Personal Project

June 2025

Project Link: <https://sunny-fudge-81c254.netlify.app>

- Developed a dynamic Resume/CV Builder application using React.js, enabling users to create, edit, and preview professional resumes interactively.
- Implemented modular components for personal information, education, skills, experience, projects, and activities sections, providing a customizable and user-friendly interface.

Skills

Software Development: Python, Java, HTML5, Cascading Style Sheets (CSS), JavaScript, TypeScript, Git, NodeJS, ReactJS, ExpressJS, PostgreSQL, TailWind, Windows, Linux

Skilled with MS Word, Excel and Powerpoint, Google Suite