Yashwant Gadhave

(623)-284-5230 | ygadhave@asu.edu | linkedin.com/in/ygadhave | github.com/ygadhave

EDUCATION

Bachelor of Science in Computer Science

Aug. 2021 – May 2025

Tempe, AZ

Arizona State University; GPA: 4.00/4.00

Experience

Undergraduate Teaching Assistant - CSE120: Digital Design

Jan 2023 - Present

Tempe, AZ

Arizona State University

- Duties involve, engaging with students during class, addressing queries to enhance their understanding of course materials.
- Collaborating with Professor Steven Millman for comprehensive review sessions, reinforcing key concepts.
- Facilitating student discussions on online platforms like ED discussions and Discord, providing timely assistance.
- · Assessing and correcting students quiz submissions, offering guidance for improvement and ensuring understanding.

Undergraduate Teaching Assistant - CSE 360: Software Engineering

 $Jan\ 2024-Present$

Arizona State University

Tempe, AZ

- Conducted one-on-one office hours, assisting students with coding issues in group projects.
- Contributed to course development through collaboration on tutorials, pop quizzes, and assignment rubrics.
- Guided students in navigating software engineering concepts, ensuring clarity and understanding.

Undergraduate Teaching Assistant - CSE 365: Cybersecurity

Jan 2024 – Present

Arizona State University

Tempe, AZ

- Led engaging in-person recitations on Python scripts and challenging cybersecurity coding scenarios.
- Offered continuous support via Discord, addressing student queries and providing assistance outside regular class hours.
- Facilitated dynamic recitation sessions, fostering active participation and deepening comprehension of cybersecurity principles.

Projects

Sunrise Project | ReactJS, Figma, Mircrosoft 365, Google. Docs, Slides, Sheets

Jan 2022 – Present

- Lead the development of a mental health mobile app for the HOPI tribe in collaboration with an EPICS team and Community Partners at NAU and ASU.
- Held and efficiently perfomed the role of team documentation head during the Fall 2022 semester.
- Conducted research on React Native, Flutter, and Figma.
- Managed comprehensive documentation, presentations, and progress reports.

EffortLoggerV2 | IDE: Eclipse; Languages: Java, JavaFX

Aug 2023 – Present

- Collaborated with a team to enhance and refine EffortLoggerV1, addressing customer needs and improving functionality.
- Lead the development of EffortLoggerV2, integrating new enhancements and features based on meticulous analysis and user feedback.

BrickBreaker Clone | P5*JS

Aug 2021 – Dec 2021

- Collaborated on a prototype application featuring four games, contributing the development of brick breaker clone using P5.js and JavaScript.
- Developed a user-friendly interface, allowing players to break as many bricks as possible within a two-minute timeframe.

Research

Future Solutions Research | GCSP(Grand Challenge Scholars Program)

Aug 2021 – Dec 2021

- Collaborated on developing a research solution to store liquid hydrogen-based fuel onboard aircraft, focusing on sustainability and reducing carbon emissions.
- Constructed a prototype fuel tank capable of holding hydrogen-based fuels.

$\textbf{Cloud Computing Security Research} \mid \textit{GCSP}(\textit{Grand Challenge Scholars Program})$

Aug 2021 – Dec 2021

- Authored a research paper on security concerns related to cloud computing.
- Investigated the use of cloud computing for data storage and proposed solutions to address data leak issues.

TECHNICAL SKILLS

Languages: Java, JavaFX, C/C++, Scheme, SQL, Bash

Frameworks: ReactJS, Figma.

Developer Tools: GitHub, VS Code, Dr. Racket, IntelliJ, Eclipse, P5*JS, etc. **Other Tools**: Microsoft Office 365, Google Slides, Google Docs, Google Sheets, etc.