# **Shiyang Zhao**

480-937-6824 • shiyang2575326696@gmail.com • LinkedIn • GitHub • Portfolio

### **SUMMARY**

Highly skilled Computer Science Bachelor with proven expertise in full-stack development and object-oriented programming seeking challenging full-time job opportunities

## **EDUCATION**

## **Bachelor of Science Computer Science**

Arizona State University, Tempe, AZ

New American University Scholarship UG

December 2022 3.92 GPA

## **TECHNICAL SKILLS**

**Programming Languages**: Java, JavaScript, Python, C#, C/C++ **Front-End**: HTML, CSS, React.js, Bootstrap, Tailwind CSS

Tools, Databases, and OS: Spring, Django, Selenium, Jenkins, Node.js, Git, GitHub, Postman, PostgreSQL, MySQL, AWS,

Heroku

#### PROFESSIONAL EXPERIENCE

# RND4IMPACT, San Jose, CA: Software Developer

03/2023 - Present

- Developed full-stack web applications that utilize technologies such as, but not limited to, Java, Python,
  JavaScript, and their libraries and frameworks
- Collaborated with cross-functional teams to gather requirements, design system architectures, and implement solutions
- Utilized agile development methodologies Scrum, to deliver high-quality software products within scheduled deadlines, achieving a 95% on-time project delivery rate
- Improved overall website performance by 30%, resulting in faster loading times, smoother user interactions, and an enhanced user experience

## **RELEVANT PROJECTS**

# **Employee Management System - EmploVerse**

Spring 2023

- Developed EmploVerse, an employee management web application using Java Spring, React.js, and MySQL with RBAC and JWT for secure authentication
- Streamlined employee management processes, achieving up to 30% improvement in efficiency through seamless CRUD operations, advanced search capabilities, and simplified user access management
- Implemented real-time chat functionality, resulting in a powerful 45% reduction in email correspondence for internal communication
- Achieved a remarkable adoption rate, with 80% of the organization's employees actively using EmploVerse for daily employee management tasks
- Utilized AWS and Heroku to deploy and manage, ensuring seamless scalability, robust security, and efficient backend services

# Social Media Web Application - Metasphere

Spring 2023

- Developed Metasphere, a dynamic social media web application utilizing Python, Django, PostgreSQL,
  Bootstrap, and Font Awesome
- Implemented a robust search, file sharing, and lively comments, and fosters vibrant conversations through private messaging and group chats
- Integrate Jenkins with GitHub using webhooks and Selenium to automate CI/CD pipeline
- Increased the efficiency of file sharing by 20% and user engagement by 40%
- Received positive feedback from users, with a 90% satisfaction rate reported in user surveys