# SHIKHA VERMA

(+1)480-512-1542 | sverma89@asu.edu | sverma89asu.github.io | linkedin.com/in/itsshikha | github.com/sverma89asu

## **SUMMARY**

Software Engineering graduate with 3 years of full-stack development experience, specializing in object-oriented programming, database management, and API creation. Proficient in Java, JavaScript, Kotlin, Python, C/C++, and various frameworks/tools. Experienced in optimizing database structures and enhancing communication efficiency through custom APIs.

### WORK EXPERIENCE

Silicon Labs May 2024 - Present

 $Application\ Engineering\ Intern$ 

Austin, Texas

- · Developed and deployed an automated **pipeline** using **Python**, **libfuzzer**, **and libprotobuf-mutator** for fuzz testing firmware upgrade software; increased testing efficiency by 45% and reduced manual intervention by 60%.
- · Enhanced team efficiency through updated documentation, streamlining processes, and improving clarity for stakeholders.
- · Strengthened our chip's security by conducting **comprehensive analysis tests** to compare it with competitors, resulting in fortified security measures and a competitive edge in the market.

GMO Research October 2020 - July 2023

 $Software\ Development\ Engineer$ 

Tokyo, Japan

- · Engineered a significant improvement to the feasibility system by smoothly transitioning from the MVC framework to a robust Client-Server architecture, employing cutting-edge technologies like SpringBoot and CakePHP 3.
- · Normalized the MySQL database structure, leading to a substantial 30% boost in data retrieval efficiency for a vast database encompassing 1.2 million panelists across 2000 panels, optimizing data handling and processing capabilities.
- · Integrated **5+ client APIs**, seamlessly into our system, fostering a robust ecosystem for streamlined data exchange and enhancing service capabilities. This strategic integration significantly contributed to a notable **20%** increase in revenue.
- · Created bespoke **Kotlin APIs** to optimize communication, slashing response times by **25**% for point grant information delivery to clients, demonstrating a focused approach to enhancing system efficiency and user experience.

### **EDUCATION**

# Arizona State University, Tempe, Arizona, USA

August 2023 - May 2025

Masters of Science in Software Engineering (GPA: 4.00/4.00)

# Indian Institute of Technology, Goa, India

August 2016 - May 2020

Bachelors of Technology in Computer Science and Engineering (GPA: 8.24/10.00)

## TECHNICAL SKILLS

Programming Languages Python, Java, JavaScript, MySQL, Bash, C++, Kotlin

Frameworks SpringBoot, FastAPI, NodeJS, React, CakePHP

DevOps / Site Reliability Docker, AWS, CI/CD, Git Testing JUnit 5, pytest, PHPUnit

# **PROJECTS**

# Taiga-Based Scrum Metric Calculator

January 2024 - May 2024

- · Designed a web application based on an **orchestrating Microservices** architecture leveraging Taiga API to compute and visualize **8** standard and tailored scrum metrics using **React**, **fast API and SpringBoot**.
- · Implemented multithreading to optimize application performance, reducing response time from 2 minutes to 15 seconds.
- · Streamlined code quality assurance by creating a CI/CD pipeline that runs unit tests and static analysis on Sonar with every push, resulting in faster feedback and improved code reliability.

# Deep Learning Vulnerability Detection In Python Source Code

January 2024 - May 2024

- · Achieved a top accuracy of 92% in detecting vulnerabilities in **Python** code using Neural Networks, outperforming other models like Gradient Boosting (91%) and Random Forest (91%).
- · Transformed raw source code into a machine-understandable format through **vectorization** and **tokenization**, enabling the application of machine learning models and improving vulnerability detection by up to 16%.
- · Evaluated 5 machine learning models, selecting Neural Networks for scalability and continuous learning capabilities.

### Card Game Based Scrum Simulator

August 2023 - December 2024

- · Created a card game based scrum simulator using JAVA, Swing and Spring by following scrum methodologies.
- · Introduced blocker and progress cards and their randomized selection, enhancing stand-up simulations to mirror real-world scenarios effectively. Automated Scrum Master responses based on developer availability.
- · Developed a feature to download Scrum data by sprints, fostering in-depth data analysis and retrospective insights.