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 REST APIs. Proficient in **Java, JavaScript, Python**, and various frameworks/tools. Experienced in optimizing database queries and enhancing communication efficiency through custom **REST APIs**.

WORK EXPERIENCE

Silicon Labs May 2024 - August 2024

Application Engineering Intern

Austin, Texas

- · Built an end-to-end fuzz testing pipeline for the Gecko bootloader by adapting embedded code to PC environments using **Docker, Make, and libFuzzer**, to help development teams uncover and address security vulnerabilities.
- $\cdot \ \, \text{Evaluated security features of the SiWx917 (Bluetooth and Wi-Fi) with competitors Espressif ESP32-C6 and TI CC3301;} \\ \ \, \text{delivered detailed analysis to drive targeted feature requests, strategic enhancements, and improve user experience.} \\$
- · Reproduced a **buffer overflow** vulnerability in the Gecko bootloader by removing outdated dependencies from a Proof of Concept (PoC), showcasing persistent **remote code execution** capabilities even with secure boot enabled.

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.
- · Optimized the MySQL queries of the backend system, 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, TypeScript, MySQL, Bash

Frameworks SpringBoot, FastAPI, Node.js, React

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**, **FastAPI** 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.