Swanand Kavitkar

(623) 283-8579 | skavitka@asu.edu | skavitkar.com | Github | Linkedin | LeetCode | Medium

EDUCATION

Master of Computer Science, Arizona State University

August 2022 - May 2024

Coursework: Cloud Computing, Distributed Database Systems, Mobile Computing

GPA 4.0

Bachelor of Computer Engineering, Vishwakarma Institute of Technology

August 2015 - May 2019

Coursework: Data Structures, Computer Networks, Object Oriented Programming, Database Management

tement GPA 3.98

SKILLS

Programming Languages: Java, Kotlin, Python, Javascript, Typescript, C++, C

Android Development: MVVM, Jetpack components, LiveData, RxJava, Kotlin Coroutines, View Model, Data Binding

Frontend Development: React, Angular, CSS, Tailwind CSS, Bootstrap, Jquery, HTML, Material UI

Backend Development: SQL, Spring, SpringBoot, REST API, Hibernate, ExpressJS, NodeJS, PostgreSQL

AWS Cloud: S3, EC2, Dynamo-DB, API-Gateway, Lambda, Transcribe, Comprehend, Cognito, SQS

Software Development Practices: Agile, Scrum, Jira, Test Driven Development, Github, DevOps, Continuous Integration

EXPERIENCE

Software Engineer HSBC

July 2019 - May 2021

Pune, India

- Developed the Oman mobile banking application with seven payment and QR code features, achieving compliance with regulations and driving increased customer adoption and streamlined transaction processing.
- Streamlined system performance by designing a scalable architecture leveraging JSON objects as input configuration, resulting in a 40% boost in efficiency, increased flexibility for future growth, and enhanced scalability at the entity level.
- Integrated **payment and registration functionalities** for Oman, Qatar, and India in HSBC's global application, and standardized more than **20 modules** across **60 countries** for a seamless and consistent banking experience.
- Maintained 90% test coverage for every feature, ensuring functionality verification across all aspects.
- Improved UK entity's Cheque deposit journeys to align with MVP architecture, potentially reducing code in view fragments by 60%, optimizing performance and enhancing code maintainability.
- Led a team of junior developers in the seamless integration of the Unified Payment Interface (UPI) into the global application, resulting in an optimized payment experience and a 40% reduction in payment processing time.

PROJECTS

Automated Attendance Tracker Using Hybrid Cloud [Github]

May 2023

- Engineered a classroom assistant tool by creating a **private cloud infrastructure** using **Openstack**, empowering educators to effortlessly manage student progress and assignments, resulting in a 40% reduction in administrative workload.
- Incorporated AWS Lambda, S3, and DynamoDB to enhance accuracy and efficiency by 25% in real-time student identification while handling 100 concurrent requests within 60 seconds.

Morpholio: A Configurable Portfolio Platform [Github]

January 2023

- Designed an innovative personal website builder using **React and Tailwind CSS**, resulting in a 50% reduction in development time and a 60% increase in user satisfaction.
- Optimized website performance by implementing **React Hooks and Context API**, enabling seamless data sharing across components and enhancing user experience.

Meeting Assistant Web Application [Github]

October 2020

- Created meeting assistant web app with **speech-to-text transcription**, meeting recording analysis and **MoM generation** increasing productivity by 55%.
- Leveraged ReactJS and Material UI for a seamless user experience, a 20% increase in user retention.
- Integrated AWS services for transcription, analysis, storage and security achieving 87% performance improvement.

Blockchain Powered Crypto-Currency [Github]

May 201

- Built a cryptocurrency with **ExpressJS** and **Redis** server (pubsub model), achieving 30% faster transaction processing.
- Implemented wallet functionalities, including public and private keys, transaction signing using SHA256 encryption while ensuring separation of concerns using Docker to create distinct containers for users, miners, and a Redis server.

AWARDS AND CERTIFICATIONS

• Preprint - Robustness analysis between vision transformers and fully attentional networks [ARXIV]

June 2023

• Hackerrank Problem Solving Certification- Intermediate

June 2023

• Technologist of the Quarter Award for Outstanding Performance by HSBC

April 2020

• Google Certified Associate Android Developer

September 2020

• AWS Certified Solutions Architect - Associate (SAA)

February 2020

• Machine learning Certified by Coursera

July 2019