Nishanthan Ravichandran

2269611701 • 376 Hyacinthe Blvd, Mississauga, ON • nishanthan.mr226@gmail.com • LinkedIn • GitHub

SUMMARY

Passionate Software Engineer, expertise in designing, developing mobile and web applications. Optimized Sears' SYW payment gateway, serving 80 Million+ USA users using AWS WebSocket. Demonstrated proficiency in full-stack development, data science, cloud computing, mobile applications, and AI technologies, with a proven track record of delivering impactful, scalable solutions in Agile environments. Recognized with exceptional ratings at both **Sears** and **Ingenico** for outstanding achievements.

EDUCATION

Master of Applied Computing

University of Windsor, Windsor, ON

3.7/4

Sept 2023 - Dec 2024

Bachelor of Technology (Computer Science and Engineering)

Lovely Professional University, India

July 2019 - June 2023

3.6/4

TECHNICAL SKILLS

Programming: C++, Java, Python, Kotlin, C, C#, SQL, Shell Scripting

DevOps/Cloud: AWS, GCP, Azure, Docker, Bitbucket, Git, GitHub, Bamboo, CI/CD, Jenkins, Kubernetes

Networking: IPs,Ethernet, TCP/IP, DNS, NAT, Wireshark

Software Methodologies: Scrum, Agile, Waterfall, Lean Six Sigma, SDLC, Object-oriented Design **Tools:** Android Studio, JUnit, XUnit, Mockito, VS Code, Eclipse, Linux, Maven, Gradle, Postman, JIRA

PROFESSIONAL EXPERIENCE

Ingenico Canada, Toronto, Canada: Android Developer

Sept 2024 - Dec 2024

- Collaborated with cross-functional teams in **SAFe Agile** environment and built **APIs**, **headless services** for primary payment app using **Kotlin**, contributing to a 60% increase in retail system integration.
- Developed **AIDL interfaces** and streamlined **serialization** workflows by integrating shared data model which improved system compatibility, enhanced adapter systems, and enabled faster deployment cycles.
- Led dependency and version management using JFrog Artifactory, ensured seamless Jenkins deployment by code reviews and integration processes via Bitbucket, leveraging **Test-Driven Development (TDD)**.
- Enhanced code coverage and app's robustness by writing JUnit test cases, performed regression testing and boosted workflow efficiency by 20%, standardized software documentation with Confluence templates.

Sears Holdings Corporation, Pune, India: Software Developer

June 2022 – June 2023

- Developed **50+ RESTful APIs** and implemented **JSON**-based event-driven mechanisms using **Java** to optimize data flow and reduce response times in **microservices** applications.
- Deployed **containerized microservices** with **Docker** and **Kubernetes**, enhancing scalability and streamlined deployment across environments.
- Enhanced Sears' payment gateway by building **AWS WebSocket API**, and temporarily stored payment status in **Redis** to schedule periodic payment status checks using **dequeue listener**
- Achieved a 60% reduction in client polling by enabling full-duplex communication with WebSocket, minimizing server load and reduced unnecessary requests and log generation
- Developed unit tests using **JUnit** with **Mockito** to mock external service dependencies, achieving over 90% code coverage and enabling isolated testing for faster execution, ensuring consistent updates in an **Agile** setup.
- Automated security processes by scripting token generation for API, managed batch jobs on UNIX servers using Shell scripting. Recognized by Principal Architect and Business Unit Head for exceptional contributions

Allsoft Solutions, Mohali, India: Android Developer

June 2021 – Aug 2021

- Led the **complete** software development **lifecycle** of an Android media player using **Java**, **Kotlin** managing builds with **Gradle** and overseeing a team of 4.
- Earned best project recognition for amazing **XML-based UI** optimized for smooth playback and intuitive navigation of **500+ files.**
- Utilized Google Cloud Platform (**GCP**) to deploy **backend services** for the Android app, enhancing **scalability** and **optimizing** media data retrieval for smooth playback of 500+ files.

Brainy Bits AI Github

Skills: Flask | Python | OpenCV | TensorFlow | Keras | AWS RDS | MySQL | Image Processing

- Built an **Al application** to monitor classroom activities, capturing students' head poses, emotions, and eye movements **real-time data** from classroom **sensors**, with **97% accuracy**, generating detailed attentiveness reports.
- Created robust technical documentation, outlining data handling protocols and standards for ease of integration.
- Utilized Flask web framework, OpenCV for image processing, TensorFlow/Keras for model development, MySQL hosted in AWS RDS for efficient data storage, implementing optimized queries and indexing for faster data retrieval and analysis.

Network Anomaly Detection and Security Insights

Skills: C | Wireshark | Shell scripting | Ethernet | Networking | Protocols

- Conducted in-depth analysis of TCP/IP protocols, DNS resolution using Wireshark to identify and troubleshoot anomalies in network performance and security.
- Implemented and optimized Network Address Translation (NAT) setups to ensure seamless connectivity and efficient resource allocation across distributed systems.
- Utilized Wireshark for packet tracing and debugging, enhancing the detection and resolution of network vulnerabilities in real-time communication environments.

UNIX Shell+ Github

Skills: C | Networking | System programming | Unix/Linux | Sockets | Load Balancing | Bash Scripting | IoT Protocols

- Built a client-server application with load balancing, dynamically redistributing client connections using multithreading, handled memory management to optimize resource usage when server load exceeds 70%
- Designed data processing protocols using FTP and HTTP, optimizing data transmission efficiency by 35%.

Analysis of Weather data

Github

Skills: Hadoop HDFS | Python Dash | Random Forest | Algorithms | Hive | NLP | XGBoost | HTML5 | CSS3 | JavaScript

- Built a **machine learning pipeline** using **Hadoop** and **Random Forest algorithms** to predict suitable crops with **96.59%** accuracy based on weather and nutritional data.
- Designed an interactive dashboard using **Python Dash** for visual insights to aid farmers in pre-harvest planning.

Reverb Media Player Github

Skills: Proficient in Android Application Development | XML | Java | Strong presentation skills

 Developed an android application capable of managing both internal audio and video data using Java, XML, providing users with an engaging user interface. Integrated Chromecast functionality and with various gestures

n2n Movies Website | Github

Skills: Front end web development HTML | CSS | Javascript and JSON and Animations to enhance UI

• Developed an online movie ticket booking system with a user-friendly interface to streamline the booking process. Focused on front-end development to create an attractive UI and design for enhanced user experience.

PUBLICATIONS

- · WebSocket technology AWS WebSocket API and SockJS Library, LinkedIn
- An Empirical Study on Architecture and Efficiency of Dalvik VM and Android Runtime (ART), IJRASET

CERTIFICATIONS

- C#: from Beginner to Advanced, LinkedIn
- Python and Django Full Stack Web Developer Bootcamp, Udemy
- Data Structures and Algorithms: In-Depth using Python, Udemy
- AWS Certified Cloud Practitioner (CLF-C02) Cert Prep: 1 Cloud Concepts, LinkedIn
- The Complete Android 14 & Kotlin Development Masterclass, Udemy
- · Java from Zero to Advanced, Udemy