Jihun (Ethan) Shin

Dallas, TX | jimvic37@gmail.com | Personal Website | GitHub | LinkedIn

EDUCATION & CERTIFICATION

Mathematics for Machine Learning: Linear Algebra AWS Cloud Practitioner Foundational Oracle Database 12c Administrator Certified Associate Feb 2024 Jan 2023 Jan 2023

Georgia Institute of Technology

M.S in Computer Science

Atlanta, GA Aug 2024 - May 2026(Expected)

George Mason University
B.S in Information Technology
Database Technology and Programming Concentration

Fairfax, VA Aug 2018 – Dec 2022

WORK EXPERIENCE

Software QA Engineer

Samsung Electronics America (via MOA Staffing Inc.)

Plano, TX

- Jan 2024 Present
- Spearheaded execution and validation of QA field test plans, resulting in a 20% reduction in testing time while ensuring adherence to Network Operator requirements.
- Documented and tracked user equipment hardware and software defects, leading to a 30% increase in defect resolution efficiency through bug tracking.
- Applied analytical insights from field testing logs, leading to a 25% enhancement in test case effectiveness and defect identification using Key Performance Indicators (KPIs).
- Enhanced test scope and coverage by 20% through software release notes and new feature integrations.
- Employ expertise in planning and performing QA mobile field interoperability testing, utilizing advanced UE post-processing tools such as QXDM, QCAT, and Wireshark.
- Demonstrate proficiency in LTE and 5G air interface technologies, network architectures, Radio Access Network (RAN), IP Multimedia Subsystem (IMS) features, and over-the-air (OTA) signaling protocols.

Java DeveloperRemoteCognixia USAJun 2023 – Dec 2023

- Developed a Full suite Spring Boot REST API, implementing Spring Security, Hibernate, JPA, and Mockito Test Suite.
- Designed databases under principles of Normalization and ACID and SOLID patterns.
- Applied Test-Driven Development using Junit and Mockito Unit Testing for a Spring Boot REST API.
- Communicated with different team members to develop fully functional apps using different languages mainly Java.
- Collaborated with developers to create a robust full-stack **Java** project.
- Utilized different Generative AI tools to build AI models.
- Specialized in OOP(Object-oriented programming) for better coding practice.

PROJECTS

Hackathon(Via Code report)

Event focused on Java programming and computer science

Nov 2023

- Engaged in a high-intensity 2-hour hackathon, demonstrating proficiency in **Java** programming language under time constraints.
- Successfully solved 200+ questions regarding software engineering, including but not limited to cloud computing and REST API development.

Chat App - Blink Talk (Java, Spring boot, JWT, React, JavaScript, MySQL, WebSocket)

Link | GitHub

Chat app built from scratch using WebSocket for concurrent update between users

Nov 2023

- Led team of 3 in developing custom APIs using Java Spring Boot
- Composed a user-friendly UI for user login, with security configurations and **JWT** token.
- Leveraged React to design and develop an intuitive and visually appealing frontend; deployed the frontend application on **Vercel**; backend application on **Render**.
- Managed the implementation of a **WebSocket** protocol, transforming the chat functionality into a lively and responsive experience for users

SKILLS

- Programming Languages: Java, Python, R, JavaScript, HTML, CSS
- Technologies: Generative AI, React, Spring boot, Flask, AWS, Git, Jira, Selenium, NumPy, Matplotlib, Seaborn, Pandas, Tableau, Excel, QXDM, QCAT, Wireshark
- Database Management Systems: MySQL, Oracle, Oracle PL/SQL, MongoDB