Jihun (Ethan) Shin

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

EDUCATION & CERTIFICATION

Mathematics for Machine Learning: Linear AlgebraFeb 2024AWS Cloud Practitioner FoundationalJan 2023Oracle Database 12c Administrator Certified AssociateJan 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

GPA: 3.25 Major GPA: 3.74

WORK EXPERIENCE

Software OA Engineer

Samsung Electronics America (via MOA Staffing Inc.)

Plano, TX Jan 2024 – Present

Fairfax, VA

Aug 2018 - Dec 2022

- 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).
- Optimized test scope and coverage based on software release notes and new feature integrations, ensuring a 20% increase in testing comprehensiveness.
- 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.
- Deployed automation solutions resulting in a 30% reduction in testing time.

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.
- Practiced different algorithms and data structures for optimization.

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.
- Demonstrated agility and adaptability to changing tasks and requirements during the hackathon.
- Leveraged the hackathon experience to enhance understanding and practical application of software development principles in a competitive setting.

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.

Pokémon Trainer Management System (Java, AWS, JUnit, JWT, Spring boot, JIRA)

GitHub

Pokémon trainer management system custom API built from scratch, JWT token integrated with JUnit test

Aug 2023

- Led a team of 3 in successfully implementing **JWT** token for user authentication, strengthening system security and reducing potential vulnerabilities.
- Developed scalable and secure APIs using **Spring Boot**, facilitating seamless communication between applications.
- Directed the deployment of the application on **AWS** ensuring a secure environment.

Space Mission Launch Data Analysis(Python, Pandas, NumPy, Selenium, Seaborn, Matplotlib)

<u>GitHub</u>

Data analysis project build from scratch to visualize and drive insights of the data

Feb 2023

- Implemented Python packages such as **Pandas**, **NumPy**, **Seaborn**, and **Matplotlib** to extract, clean, analyze, and visualize space mission launch data.
- Created a custom web scraper using **Python Selenium** to extract data from nextspaceflight.com, expanding the range and scope of the dataset.
- Adopted **Google Colaboratory** to clean and visualize the data, highlighting key insights and trends.

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
- Database Management Systems: MySQL, Oracle, Oracle PL/SQL, MongoDB