

PROFESSIONAL SUMMARY

Software Engineer with professional experience delivering **Java**, **Spring Boot**, **SQL**, and full-stack applications in **Agile** environments. Strong foundation in **data structures**, **algorithms**, and **OOP**, with proven ability to **follow technical direction**, **debug issues**, and produce **high-quality, well-scoped features**. Known for strong **collaboration**, **communication**, and a **growth mindset**. Proactive in learning new technologies, building projects, and contributing to team goals.

SKILLS

Java, SQL, JavaScript, TypeScript, C#, Python, C++, Rust, Golang, HTML, CSS, Spring Data JPA, REST APIs, JUnit, Mockito, React.js, Node.js, Vue.js, Angular, .NET, TensorFlow.js., JDBC, Maven, Git, Oracle, Postgres, MariaDB, Agile (Scrum/Kanban), CI/CD basics, TDD, Design Patterns, OOP

EXPERIENCE

Venice Flooring & Remodeling July 2025 – Present
Administrative / IT (Contractor)

- Maintained **accurate project documentation**, including timesheets, expense reports, and progress records.
- Managed **communication** and **verified work** against **project specifications**, ensuring requirements were met.
- Provided **IT support**, including **troubleshooting** hardware, software, and network-related issues.

Revature - Pre-Employment Program April 2025 – July 2025
Java Back-End Developer

- Built **REST APIs** using **Java**, **Spring Boot**, and **Test-Driven Development**, delivering clean and correct implementations.
- Completed **108 coding activities** and **14 evaluations**, demonstrating strong **software fundamentals**, adherence to **technical guidance**, and ability to **learn quickly**.
- Implemented **algorithms** using Java APIs for structured problem-solving tasks.
- Gained practical experience with **build pipelines** (Maven), **version control** (Git), and unit testing.

Jobdiva Inc. - Staffing & Recruiting September 2022 – October 2023
Software Engineer

- Enhanced major features of the onboarding system recognized as a **top 3 easiest-to-use platform** by G2, improving user experience and product quality.
- Developed features using **Java**, **React**, and **Agile practices**, translating requirements into working solutions.
- Performed **debugging**, handled **production issues**, and supported on-call scenarios with zero downtime.
- Supported migration to open-source solutions, cutting total cost of ownership by **25%**.
- Collaborated with **Product**, **QA**, and **Design**, communicating blockers early and aligning work to **team goals**.

EDUCATION

Notre Dame University – Louaize
Bachelor of Science, Computer Science | GPA: 3.73/4.00 | *ABET Accredited*

CERTIFICATES

Project Management Institute (PMI)

Practical Application of Generative AI for Project Managers	July 2025
Prompt Engineering for Project Managers	July 2025
Generative AI Overview for Project Managers	July 2025