

# FARRON JONES

## Software Development

✉ jones.f03@mymail.sxu.edu

📞 (773)-749-6816

📍 Chicago, IL



<https://www.linkedin.com/in/farronj-/>

🐙 <https://github.com/FarronJones>

## EDUCATION

Bachelor of Science

Computer Science

**Saint Xavier University**

📅 2021 - 2025

📍 Chicago, IL

🎓 GPA: 3.7

### Awards

- Dean's List F2022, S2023, F2023
- 2x Certificate Of Recognition

## SKILLS

**Language:** English(Fluent).; **Coding:**

Java(Advanced), JavaScript(Advanced),

HTML(Advanced), Command

line(Advanced), Git(Advanced),

SQL(Intermediate),

Node.JS(Intermediate),

React.js/Next.js(Intermediate),

Alice(Intermediate).;

**Technologies/Environment:**

Windows32/64(Advanced),

GitHub(Advanced), MS

Excel(Intermediate),

Tableau(Intermediate),

phpMyAdmin(Intermediate),

PEP8(Intermediate), Seed Wio

Termina(Intermediate), Arduino

Board(Intermediate), AI(Advanced),

Postman(Intermediate),

GIMP(Intermediate),

Ubuntu(Intermediate).; **Operating**

**Systems:** Windows, IOS, Android.;

**Development Software:**

Alice3(Advanced),

RStudio(Intermediate),

Eclipse(Advanced), Inkscape(Advanced),

Cisco Packet Tracer(Intermediate),

Spring Framework(Advanced),

Maven(Advanced), Firebase(Advanced),

Visual Studio Code(Advanced),

Brackets(Advanced),

NetBeans(Advanced).; **Soft Skills:**

Identifying New opportunities,

Leadership, Presentations, Problem-

Solving, Customer Service,

Communication, Time Management,

Debugging, Training.

## ACTIVITIES:

### MEMBER | COUGAR

### CODE | SAINT XAVIER

### UNIVERSITY

- Cougar Code aims to close the gender gap in Computer Science while enhancing members' networking skills and opportunities through short-term collaborative projects. *Fall 2021 – Spring 2025*

## CAREER OBJECTIVE

As a graduated Computer Science student, I have a strong foundation in software engineering and hands-on experience as an intern at Reality AI. I seek an internship or entry-level role in software development or support development to gain practical experience and contribute meaningfully. While passionate about backend Java development, I am open to front-end web roles, leveraging adaptability and a drive for learning. Committed to refining my technical expertise and time management, I aim to excel in both academic and professional settings.

## WORK EXPERIENCE

### Software Developer Internship

#### Reality AI

📅 Summer 2024 - Winter 2024 📍 Remote

- Implemented AI-driven solutions in a startup, achieving a 40% increase in user engagement and optimizing system efficiency.
- Developed and deployed optimized code, resulting in a 30% increase in software functionality and a 25% boost in user satisfaction.
- Collaborated with five departments to introduce product features, resulting in a 30% increase in user engagement within six months.
- Engineered and refined AI systems using Java, boosting decision-making speed by 40% and expanding analytical capabilities.
- Redesigned communication strategies, aligning development processes with customer needs, resulting in a 30% increase in customer satisfaction scores.

### Software Developer Internship

#### Amazon & Paypal

📅 Summer 2022 - Winter 2022 📍 Remote

- Managed execution of challenging assessments at Amazon and PayPal, achieving a 95% success rate under tight deadlines.
- Developed and implemented innovative software solutions that reduced development time by 30% and increased code efficiency by 25%.
- Expedited project timelines by implementing agile workflows, cutting delivery time by 30% while exceeding client expectations.
- Contributed to a 20% reduction in bugs by collaborating on code reviews and improving software quality standards.
- Achieved selection by Amazon and PayPal for technical expertise, validating skills among 500+ candidates.

## PROJECTS

### GameMash

#### Project Manager

📅 Jan 2025 - May 2025

- Developed a full-stack game with a frontend website, backend game, and MySQL database— a 2D interactive platformer inspired by Fireboy and Watergirl—showcasing technical expertise and adaptability.
- Implemented key features and managed version control with Java, Git, VS Code, HTML, and JavaScript, resolving 15+ challenges, improving functionality by 25%, and boosting engagement by 40%.
- Revitalized coding workflows in Eclipse and VS Code, reducing errors by 25% and accelerating delivery by 30%. Led team alignment and project success as a project manager.

### KaiChatV2

#### Developer

📅 June 2024 - August 2024

- Designed and built KaiChat, an AI-powered chatbot enhancing instructional practices, academic management, and course design, boosting user engagement by 25%.
- Delivered key features such as chat history, quick actions, suggested prompts, and a discovery library for custom prompts, boosting user functionality and increasing active usage by 30%.
- Drove seamless integration of front-end and back-end technologies, collaborating with cross-functional teams and utilizing JavaScript, HTML, Node.js, and Firebase to cut development time by 20%.
- Enhanced development efficiency by mastering new technologies and expanding expertise in front-end and back-end frameworks, accelerating project completion by 15%.
- Cultivated problem-solving and teamwork skills, driving the development of a product that empowers educators and enhances learning solutions, improving instructional outcomes by 10%.