Software Engineer - Full Stack Developer

Recent JUMP graduate pursuing a Software Engineering or Java Development career, looking to combine 18 months of industry experience with a strong digital mindset to become a valued asset to your organization.



Cognixia- Jersey City, NJ

Apr 2022 - Present

Full-Stack Java Developer

Cognixia's JUMP program is a hyper-intense technical training program that gives top STEM talent from across the U.S. the equivalent of 12-18 months of industry experience. Not only do they up-skill their technical abilities, they also evolve their digital mindset to successfully adapt and utilize technology in an efficient manner so they can JUMP start their careers via deployment with Collabera clients.

- Design Flexibility experience with DAO and DTO design patterns, JDBC, JPA and Hibernate for interfacing with Data Persistence
- Database Proficiency in RDBMS MySQL as well as NoSQL with MongoDB
- Collaborative Development used Git CLI and GitHub under AGILE Methodology with teammates to develop a Full Stack Application

LexisNexis RSG - Atlanta, Georgia (remote)

Aug 2022 - Present

Java Developer – Software Engineer

- Converted legacy on-prem Spring MVC codebase to cloud microservices with Spring Boot.
- Deployed microservices through helm, docker, and AKS via Github runners.
- Collaborated with other teams to ensure their consumption of services met QA standards.

Personal Projects

Studio Waitlist Retriever

Personal/employee tool to view and render waitlisted clients (Spring Boot, Python, React, MySQL)

- Consumed company API to compile a list of waitlisted clients who need to be contacted.
- Provided logic to sift clients by location and determine if they need to be dropped from list.

TV Show Tracker

Application that tracks a user's "watchlist" (Java, JDBC, MySQL)

- Implemented MySQL to better track database shows and authenticate users
- Allows a user to add shows to watchlist, update progress, remove and see their shows.

Education & Achievements

Texas State University – San Marcos, TX

Dec 2022

- Major: Bachelor of Applied Mathematics, 3.8 GPA
 - o Minor: Computer Science
 - o Recipient of Dean's List each semester