

# **Brianna Youte**

Software Engineer

Fort Lauderdale, United States 5617296043 · <u>briannayoute22@gmail.com</u>

#### ⇔ Portfolio, GitHub

#### Skills

Git

Java

MySQL

Python

HTML & CSS

**Data Migration** 

Microsoft Excel

### **Profile**

Software Engineering with hands-on experience in SAP Basis administration, focusing on system architecture and maintenance. Completed immersive training in software engineering, gaining proficiency in Java, Spring Framework, Git/GitHub, SQL databases, and software development fundamentals. Effective team player with a passion for learning and growth.

# **Employment History**

#### Junior SAP BASIS Administrator, MKS Instruments Inc., Remote

January 2024 - Present

During my internship, I had the opportunity to gain hands-on experience in SAP Basis administration, focusing on system architecture and maintenance tasks.

#### **Key Responsibilities:**

- Acquired foundational knowledge in SAP landscape architecture and administration, including system upgrades and note application.
- Assisted in configuring and maintaining directory structures in SAP systems, collaborating closely with development teams.
- Played a key role in data migration projects, including the setup of file shares and transferring data between systems.
- Supported the deployment of changes from development to quality assurance environments, ensuring seamless transitions.
- Contributed to documentation efforts, creating supplementary resources for learning and reference materials.

## Junior Software Engineer, Pluralsight, Remote

March 2023 - August 2023

During my immersive junior development training with Pluralsight, I dedicated over 400 hours to hands-on learning in modern software engineering. Here's what I accomplished:

• Java and Spring: I gained a solid understanding of Java and the Spring Framework, enabling me to build reliable applications using object-oriented programming.

- **Git/GitHub**: I proficiently used Git and GitHub for streamlined collaboration and efficient code management.
- **SQL Database**: I designed efficient databases using SQL, optimizing indexes and constraints.
- **Software Development Fundamentals**: I mastered essential programming concepts, enabling me to create software programs and rigorously test code.
- IntelliJ: I utilized IntelliJ for seamless code writing, building, debugging, and execution.
- Insight into App and Web Development: I gained insights into both application and web development, understanding their nuances.
- Strong Software Fundamentals: I built a foundation in software engineering principles and database management.
- Effective Team Participation: Actively contributing in meetings and providing valuable follow-up measures to support the team.

# **Education**

General Studies, Broward Community College, Davie

2021 - June 2023

Software Development, YearUP, Fort Lauderdale

March 2023 — August 2023

YearUp Application Development

## **Courses**

**SQL Programming** 

**Web Development** 

**Programming with Java** 

**Computer Programming with Python**