Brianna Youte, Jr Software Engineer

Tampa, USA, 5617296043, byoute0@gmail.com

PROFILE

I'm a junior developer with hands-on experience in system administration and Java. I've worked on SAP administration, change management, and building Spring Boot APIs. I enjoy collaborating in Agile teams and creating efficient, reliable software solutions.

EMPLOYMENT HISTORY

Jul 2024 — Oct 2024

Jr Software Engineer Intern, Raymond James

Tampa

- Portfolio Management: Contributed to enhancements and functionality improvements in Model Management and Drift applications within the portfolio management space.
- Collaboration: Worked closely with senior developers to understand application design, API layers, and logic, adhering to company standards for Java development, logging, security, and transaction management.
- Development Tasks: Managed repository changes, resolved log errors, and streamlined development
 using Azure DevOps and IntelliJ.
- **Java Training:** Completed Java training to reinforce corporate development standards and best practices in a collaborative environment.

Key Project: Spring Boot Vulnerability Remediation and Version Upgrade:

- Led the upgrade of Spring Boot versions for the Model Management and Drift applications, updating pom.xml files in response to an OSS Scan Enforcement that identified vulnerabilities.
- Managed transitive dependencies to ensure successful builds and compatibility across the application.
- Gained exposure to real-world software development processes, including releases, hotfixes, and working under deadline-driven environments.
- Deployed changes from development to production, managing the full deployment cycle.
- Mitigated issues within Jenkins pipelines to ensure smooth and continuous integration.

Jan 2024 — Jun 2024

Jr SAP BASIS Administrator Intern, MKS Instrument Inc.

Andover

- **Process Documentation Review:** Reviewed and edited various key process documents, ensuring clarity, accuracy, and consistency.
- System Access and Testing: Secured SAP ID and access permissions, conducted initial system tests using SAP LOGON to validate access and functionality.
- ST-PI Plugin Upgrades: Upgraded ST-PI components in DEV systems in accordance with the version
 availability schedule, collaborating with senior admins for seamless implementation.
- SAP Landscape and Product Research: Investigated MKS SAP landscape and product usage via the S-User portal, supplemented learning with external research and discussions with experienced admins.
- SAP Administration Basics: Developed foundational skills in SAP administration and architecture, focusing on system upgrades, configuration, and directory maintenance.
- **SAP Note Application:** Applied SAP notes, understanding the hierarchy from products to patches, and familiarized with various types of notes (Informative, Correction, KBA).
- Change Management: Supported the transport of changes from development to QA environments, ensuring smooth transitions and minimal disruptions.
- Data Migration and Directory Setup: Assisted in creating directory structures in AL11 for ERD systems, copying data to new file shares, and collaborating with development teams to ensure QA readiness.

Jan 2023 — Dec 2023

Jr Software Engineer Intern, YearUp United/Pluralsight

Fort Lauderdale

In this immersive training program with Pluralsight and YearUp, I gained hands-on experience in key software engineering skills through live instruction, interactive demos, and practical projects:

- **Java Programming**: Learned core programming concepts, including Object-Oriented Programming (OOP), Streams, and Optionals.
- Java & Spring Framework: Built applications using Java and the Spring Framework, applying OOP
 principles, dependency injection, and RESTful web services.
- Database Management: Worked with SQL to design and optimize databases, focusing on efficient
 querying, indexing, and data management practices.
- **Git/GitHub**: Managed code repositories using Git, including branching, merging, and maintaining commit history for project collaboration.

- **Software Development Fundamentals**: Strengthened understanding of programming concepts like data structures, algorithms, and basic code testing practices.
- **IntelliJ IDEA**: Used IntelliJ for development tasks, enhancing productivity through features like debugging, refactoring, and project management tools.
- **Application & Web Development**: Developed desktop and web applications, gaining insight into their development lifecycles and best practices.
- **Team Collaboration**: Actively contributed to team meetings, collaborated on tasks, and supported project completion through ongoing communication and follow-up.

EDUCATION			
Jan 2023 — Feb 2024	Vocational Software Development Certification, YearUp United Fort Lauderd		Fort Lauderdale
	The program offered foundational skills in software development through lectures, workshops, and hands-on capstone projects. It emphasized vocational training in key areas, including Java programming, object-oriented design, database management, and RESTful API development using Spring Boot.		
Jul 2024 — Aug 2024	Software Development Foundations, Protech		Tampa
	This training program provided foundational functionalities, and JPA (Java Persistence API)		ting, Spring framework
SKILLS	Java Development (OOP, Streams, Optionals)	SAP Administration (ST-PI Upgrades, System Configuration) SQL & Database Management	
	Spring Boot (Vulnerability Remediation, API Development)		
	Azure DevOps (Repository Management, CI/CD Pipelines)	Documentation & Process Improvement	
	Jenkins (Pipeline Management, Continuous Integration)		
COURSES	Advanced Data Management		
	Web Development Foundations		
	Java Fundamentals		
	C++ Foundations		

REFERENCES

References available upon request