Joshua Johnston

Software developer

Columbus, Ohio | 724-591-6892] | joshuajohnston22@gmail.com

I am a highly motivated Java Developer with hands-on experience in developing scalable applications using Java, Spring, and JPA. Recently we completed We Can Code IT's immersive Java Developer Bootcamp, gaining skills in web development, software engineering best practices, and Agile methodologies. Proficient in front-end technologies such as HTML, CSS, and JavaScript. Seeking a challenging role to apply my skills and contribute to innovative software development projects.

Technical Skills

- Java
- Spring Framework
- Java Persistence API (JPA)
- HTML, CSS, JavaScript Git and GitHub
- Test-Driven Development (TDD)

- Agile methodologies (Scrum)
 Object-Oriented Programming (OOP)
- Model-View-Controller (MVC) architecture
 - Algorithms and Data Structures

Developer Related Projects (To be entered as projects are completed during class.)

[Project 1 Title]

• Brief description of the project, highlighting key features and functionalities • Technologies and frameworks used (e.g., Java, Spring, JPA, HTML, CSS, JavaScript) • Your specific role and contributions to the project

[Project 2 Title]

• Brief description of the project, highlighting key features and functionalities • Technologies and frameworks used (e.g., Java, Spring, JPA, HTML, CSS, JavaScript) • Your specific role and contributions to the project

[Capstone Project Title]

• Brief description of the project, highlighting key features and functionalities • Technologies and frameworks used (e.g., Java, Spring, JPA, HTML, CSS, JavaScript) • Your specific role and contributions to the project

Additional Projects (if applicable):

• List any other relevant projects completed during the boot camp or independently 1

Education

We Can Code IT Java Developer Bootcamp, Cleveland, OH, [End Date] ● Completed an intensive program covering Java programming fundamentals, design, and implementation

- Worked on real-world projects and received personalized feedback from experienced instructors
- Gained hands-on experience with Spring, JPA, and front-end technologies Learned and applied software engineering best practices, including Test-Driven Development (TDD) and Agile methodologies

[Repeat for each education and training experience as follows.]

[Credential], [Institution], [City, State] [Date Credential Earned]

• Awards if applicable

Professional Experience

[Job Title], [Company Name], [City, State], [Start Date] - [End Date]

• [Describe your roles, responsibilities, and achievements in previous positions] • [Highlight any relevant Java development or software engineering experience]

[Repeat for each job as above]

Certifications (if applicable)

• List any relevant certifications earned or in progress

Volunteer Experience (if applicable)

 Include any volunteer work demonstrating leadership, teamwork, or community involvement

This resume format emphasizes your education and technical skills acquired through the Java Developer Bootcamp. The summary section highlights your readiness to apply these skills in a professional setting. The projects section allows you to showcase your hands-on experience with Java, Spring, JPA, and front-end technologies. If you have relevant professional experience, certifications, or volunteer work, those sections can be included as well. The focus is on demonstrating your ability to develop scalable Java applications, work with modern frameworks, and apply software engineering best practices.