Jesse Peterson Garfield, NJ

(201)-754-3446 | zerogravity124@gmail.com

✓ Website | https://jmpportfolio.netlify.app

inLinkedIn | https://www.linkedin.com/in/jesse-peterson-959b2b224

GitHub | https://github.com/Jpeterson2012

Education

William Paterson University, Wayne, NJ

January 2023

B.A. Mathematics, Minor in Computer Science, GPA: 3.57

Bergen Community College, Paramus, NJ

May 2020

A.S. Mathematics, GPA: 3.62

Skills

Languages: Java, C++, Typescript, R, CSS, HTML

Technologies: Git, Spring Boot, Spring MVC, Angular, MySQL, Postman, REST API, Visual Studio, VSCode, Intellij

Familiar w/: Ubuntu, Docker, Azure

Project(s)

Bookshop

(Java, C++, MYSQL)

- Created menu interface with separate menu for each database table.
- Implemented MYSQL database connectivity for each menu option.
- Utilized OOP design and SQL libraries to create classes with custom queries.
- Remade application using core Java and JDBC.
- Added TCP/IP capability using socket and server socket libraries.

Ecommerce Site (Full – Stack)

Demo here

(Java, Typescript, Spring Boot, Angular, MYSQL, HTML, CSS, Bootstrap)

- Built a bookshop ecommerce website where you can browse, filter, and buy different books.
- Used Typescript with Angular to create functional components for a seamless user experience.
- Developed responsive and interactive UI elements using HTML, CSS, and Bootstrap.
- Designed REST API using Java, Spring Boot and Spring MVC to interact with a MYSQL database.
- Used Spring Data JPA and Hibernate to implement Object Relational Mapping (ORM).
- Tested endpoints by using Postman requests.
- Hosted backend and database to Azure using Docker compose, Azure container registry, & Azure container instances

Work Experience

ALDI | Bergenfield, NJ

December 2021 – April 2023

Store Associate

- Process customer purchases, collaborate with team members to keep store stocked, and organize merchandise in an orderly manner.
- Provide exceptional customer service by assisting customers with a timely checkout and knowledge of the location of products.