

Jonathan Jang

JJ299@njit.edu ❖ (732) 354-9388 ❖ New Brunswick, NJ

Portfolio: <https://jonathanjang.netlify.app/>

Linkedin: <https://www.linkedin.com/in/jonathan-jang-08a308168/>

Github: <https://github.com/JJang95/>

SKILLS

- **Languages:** Java, SQL, HTML, CSS, Javascript, Typescript
- **Tools:** Windows, Eclipse, VS Code, Git, Github, Database
- **Technologies:** Angular, Node.js, Bootstrap, Spring Framework/Boot

WORK EXPERIENCE

Genspark

March. 2023– present

Full Stack Developer

NJ

- Created backend applications with Java, Spring Boot, Hibernate, MySQL and Postman.
- Leveraged sound coding practices by implementing small manageable testable methods, good descriptive commenting, and using version control.

Revature

June. 2022– September. 2022

Full Stack Developer

NY

- Contributed to a high-performing development team, working in a fast-paced Agile environment and participating in daily SCRUM stand ups. This experience honed my ability to work effectively in a team setting and communicate with both technical and non-technical stakeholders.
- Developed multiple projects, utilizing my skills in web development to create a user-friendly application that retrieves real-time information using APIs, such as product summaries and photos. These projects demonstrated my ability to integrate APIs into web applications, making me a strong candidate for full stack development roles that require experience in web development.

EDUCATION

New Jersey Institute of Technology

June, 2017

BA, Biology

Newark, NJ

PROJECTS

Employee Management System

Java and SQL

- Created an Employment management system with Java and SQL that allows users to create, read, update, and delete a list of employees from a database (CRUD).

Bank Account System

Java, AWS, SQL

- Allows users to CRUD their bank account from a database hosted on the AWS cloud. You can also login as an admin to look at the information of other users, remove users, and even create new users.
- Utilizes DAO design pattern with a dedicated controller, service, DAO, and DAOimpl classes to make the program more modular, efficient and flexible when retrieving data.

Arknights Wiki

HTML, CSS, Typescript, Angular

- Implemented HTTP requests/fetch and asynchronous programming to provide real-time updates and information about each character, including images and background details. Utilized Rhodes API.
- Developed a single-page website with a responsive design, utilizing flexbox layout to ensure optimal viewing on multiple devices.