

NNENNA EZE

845-282-5316 | nnenna.eze777@gmail.com | [linkedin.com/in/nnenna-eze-0b268616a/](https://www.linkedin.com/in/nnenna-eze-0b268616a/) | <https://nnennaeze07.github.io/>

EXPERIENCE

The Lilypad

Dec 2023 - Present

Live Sound Engineer

- Directly aid in management of a local music venue, overseeing diverse musical genres and acts ranging from solo artists to large bands, including sound checks, lighting setup, door admissions, and bar operations
- Point person for setting up live sound for performing musicians, including connecting microphones and electric instruments into Allen & Heath QU-16 PA board, adjusting gain and PEQ, adding reverbs or delays, and sound checking up to 3 bands in one night
- Mix recordings from live performances using Digital Audio Workstation software at the request of performing musicians, which often includes working quickly to mic instruments before a performance, mixing levels during live performances, and performing a sound check

John Hancock

June 2022 - June 2023

Data Engineer

- Independently constructed an internal website for a team of 18 using ReactJS, Java, and SQL, to facilitate streamlined access, deletion, and updating of customer data stored in several large multi connected databases
- Utilized data analysis skills to effectively debug and efficiently resolve small data issues, and upgraded functionality requests for internal teams by analyzing Informatica mappings
- Completed the enhancement of at least 5 databases to improve compatibility with Spring Boot Data JPA framework through use of Java language

John Hancock

June 2021 - June 2022

Associate Full Stack Engineer

- Simultaneously supported 4 scalable applications used by a minimum of 1500 international employees and clients, with updates to the backend, frontend, and SQLMI database components
- Managed the production release of an internal application as the lead developer, which included overseeing the development of 3 large functionality updates to the codebase within a single quarter, resolving 20+ Snyk scan and sonar scan issues to keep up with standard code quality
- Led bi-weekly meeting with business analysts and project managers to ensure alignment between development efforts and project objectives
- Facilitated daily production support for an internal application by leading morning meetings, collaborating with senior engineers during debugging sessions, sending out a daily report to 3 major teams, and communicating with up to 5 vendors for data and customer related issues for swift resolution
- Directed communication with the Azure Kubernetes team as a lead engineer, responsibilities included managing AKS migration of an application, designing and submitting an architecture diagram, submitting multiple service requests, and maintaining a set 6 month schedule

EDUCATION

Boston University, Boston, MA

MAY 2021

Bachelor of Science in Computer Engineering

SKILLS

Programming Languages: Java, Javascript, C/C++, .NET, HTML/CSS, Python, Git, ReactJS, JQuery, MySQL

Data and Analytics: IBM DB2, Relational databases, Microsoft SQL Server, PowerBI, Tableau, Informatica

Other: Spring Boot, Excel, Azure Kubernetes, TeamCity, Docker, REST APIs, Agile Methodologies, Tensorflow