Joseph Vanstory

828-468-1470 | joevanstory@gmail.com | linkedin.com/in/joevanstory | github.com/Jvanstory | https://jvanstory.github.jo/

Education

University Of North Carolina at Charlotte (UNCC)

Bachelor of Science in Computer Science GPA: 3.53/4.0

Honors: Deans List (2022-2023)

Classes: Data Structures and Algorithms, Software Engineering, Logic and Algorithms

Volunteer IT Experience

Church IT Support Volunteer

2023 - Present

Aug. 2021 - Dec 2023

- Provide ongoing technical support for church staff, including computer repair, software installation, and internet troubleshooting
- Built and maintained custom desktop systems to reduce costs and improve performance
- Recreated and migrated church website and domain to a new host, saving operational costs and increasing reliability
- Set up and configured surveillance cameras and livestream equipment for services
- Supported email, printer, and network issues; advised on tech upgrades within budget

Work Experience

Revature | Full Stack Developer

2024

- Engaged in Java Full Stack Development training, covering core Java, Maven, SQL, React, Spring
- Designed and Implemented Java applications with Maven and integrating with relational databases using SQL
- Collaborating in a team environment to solve coding challenges and complete training modules

Technical Skills

Languages: Java, SQL, Python, JavaScript **Web Development:** HTML, CSS, React

Version Control: GitHub

Database Management: MySQL, PostgreSQL

Developer Tools: Git, VS Code, PyCharm, Netbeans, Android Studio, IntelliJ, Spring

Projects

Personal Website | React, Typescript, HTML, CSS, Javascript

2023 - Present

- Developed a personal website showcasing class projects and ongoing personal endeavors
- Utilized a technology stack including HTML, CSS, JavaScript, and React to create an interactive and informative platform for sharing projects and achievements
- Utilized VSCode and Git to establish connections with remote servers for the purpose of maintaining and enhancing GitHub repositories and personal domain