

Joseph Vanstory

828-468-1470 | joevanstory@gmail.com | [linkedin.com/in/joevanstory](https://www.linkedin.com/in/joevanstory) | github.com/Jvanstory | <https://jvanstory.github.io/>

Education

| | |
|---|----------------------|
| University Of North Carolina at Charlotte (UNCC) | Aug. 2021 - Dec 2023 |
| 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 |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• 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 |
| <ul style="list-style-type: none">• 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 | |