**Emmanuel Ojogwu *Software Developer***

Minneapolis, MN, 55442 | (952) 219-3718 | [emmanuelojogwu1@gmail.com](mailto:emmanuelojogwu1@gmail.com) | [LinkedIn](https://www.linkedin.com/in/emmanuel-ojogwu-741920217/) | [Github](https://github.com/KingNuel1) | [Portfolio](https://musical-puppy-116508.netlify.app/)

|  |  |
| --- | --- |
| **EDUCATION** |  |
| **Mosh Code Academy** | *August 2022 - Present* |
| Front End Web Development  **Metropolitan State University** St. Paul, Minnesota  Computer Science Major | *August 2019 – May 2023* |
| **SKILLS** |  |

Javascript | React | C# | NodeJs | Express | SQL | Python | Java | AWS | CSS | Rails |

Github | Bootstrap | Ruby | Heroku | C | HTML5 | JSON | XML | API | MVC | OOP | OOD | GCP

|  |  |
| --- | --- |
| **SOFT SKILLS** |  |

Analytical | Team-player | Self-motivated | Public Speaking | Optimism | Organization | Initiative

# PROFESSIONAL EXPERIENCE

|  |  |
| --- | --- |
| **Software for Good |** Minneapolis, MN  *Web Developer / Software Engineer Intern*  PostgreSQL | Ruby on Rail | HTML | CSS | Bootstrap   * Developed new user-facing features using React.js. * Translated designs and wireframes into high quality code. * Built reusable code and libraries for future use. * Ensured the technical feasibility of UI/UX designs. * Collaborated with other team members and stakeholders. * Provided quality and thoughtful feedback on peer code reviews. * Optimized application for maximum speed and scalability. | *May 2022 – Aug 2022* |
| **Mosh Code Academy** | *August 2022 - Present* |

*Web Developer / Software Engineer (student)*

Weather

[GitHub](https://github.com/KingNuel1/Weather-app) | [Demo](https://earnest-biscuit-d0aafe.netlify.app/)

| React | CSS | Bootstrap |

* Developed a weather app using React and CSS to provide the user the current weather of any location in the world using weather API for continuous data fetching.
* Provided an in-depth search feature on data
* Integrated CSS and Semantic UI for styling.

**Metropolitan State University |** St. Paul, MN *August 2020 - January 2021*

*Tutor*

* Tutored math subjects ranging from college algebra to calculus through one-on-one meetings to ensure student success.
* Assisted faculty and staff members in deciding ways to best present course material to students