JOSEPH ONUOHA AGWU

FULL-STACK WEB DEVELOPER

Contact Details

WestringStrasse 91, 04435 Leipzig +4915212927736 jaonuoha@gmail.com linkedin.com/in/joseph-onuoha jaonuohaportfolio.netlify.app

Technical Skills

- React.js
- Vanilla JavaScript / ES6
- HTML5 / CSS3
- Git / GitHub
- Node.js (Express.js)
- UI / UX Design (Figma)
- NoSQL (MongoDB)
- SQL (PostgreSQL, SQLite)
- Twitter Bootstrap
- SASS / SCSS
- Netlify / Heroku
- SCRUM (jira)

Skills and Abilities

- Creative spirit
- Reliable and professional
- Organized
- Time management
- Fast learner

Language Skills

- English (C1)
- German (B1)

Profile

Recent graduate of Coding School with a major in Chemical Engineering, who gets a genuine kick out of technologies, by leveraging React.js, JavaScript, HTML, CSS, Node.js in building user-oriented, scalable and maintainable website.

Education

Full-Stack Web and App Development

WBS Coding School Berlin (Sept 2020 - Jan 2021)
Project based, practice orientated, remote, collaborative coding training.

Chemical Engineering (B.Eng)

University of Uyo (Aug 2009 - May 2015)

Experience

Restaurant Manager

Ayanma Tasties, Abia State (Jan 2017 - Dec 2018)

Developed an employee training initiative to address customer service complaints, reducing complaint numbers by 60% over a period of 6 months.

Engineering Intern

Exxon Mobil Nigeria, Eket (Jan 2016 - Dec 2016)

Contributed ideas by using HYSYS in implementing a new work-flow to help in complex calculations.

Projects

Pokemon Simulator App (pokefist.netlify.app)

Worked in a team of 4 developers that built a full-stack app which allows users to simulate and visualize outcomes of pokemon fighters against other opponents.

- Built the backend api that connects with the frontend appwork-flow to help in complex calculations using Node.js and Express.js in order to fetch data from the Database.
- Used: React.js, JavaScript, Node.js, MongoDB, Express.js, Git, Github, Trello, Netlify.

Delivery App (omnidishes.netlify.app)

Built a food delivery websites that displays favourite customers dish and the delivery process.

Used: HTML, CSS, and JavaScript.