

CHARLES OKEKE

Full Stack Developer

Cyber Security Specialist

PROFILE

I am a self-taught JavaScript developer with a Bachelors in Cyber security. I have always been fascinated and enthusiastic about coding and always found it to be intuitive and fun. As such, I always pushed myself to learn the latest and challenging web development topics. I am a fast learner, can quickly integrate into a team and always open to new challenges.

EXPERIENCE

State of Ohio DAS

JANUARY 2019 – PRESENT
SECURITY ANALYST

Was responsible for the remediation of potential and ongoing cyber security attacks using a variety of web-based tools. Created a framework used for active threat hunting and incidence response, and configured SIEM tools for log collection and analysis.

Rhotels (Personal Project)

JUNE – 2019

A responsive full-stack application. Built using HTML, CSS, JavaScript, React, Node.js, Bootstrap, Google Places & Map API and Material UI.

LinkStore (Personal Project)

FEBRUARY – 2019

A CRUD application that allows users to manage webpage links. Created with React, CSS, NodeJS, MongoDB & JavaScript. It utilizes an authentication system secured with Bcrypt library and uses JWT for authentication and authorization. The creation of this application greatly improved my understanding of front-end and back-end web development

CONTACT

 614-206-2304

 [Portfolio](#)

 okekeemeka20@gmail.com

 charles-okeke.com

SKILLS

- React/Redux
- GitHub/Version control
- HTML
- JavaScript/ES6/jQuery
- Node.js
- mongoDB
- CSS3
- Web Hosting/Deployment

EDUCATION

Franklin University

MAY 2014 – JUNE 2019

Bachelor's in cyber security.

Focused on Application, Network and End-point Security.

Advanced Web Development

JANUARY 2019

Focused on React, Redux, HTML, CSS, and MongoDB, GitHub, PostgreSQL, and Express
Colt Steele – Udemy Course

Andre Negoei – Udemy Course