Daniel Agbenu

IT Support Technician | Cybersecurity Professional | Web Developer Tampa, FL | GitHub | LinkedIn | Portfolio | dannyajunior@yahoo.com

Information Technology Skills

Information Technology Technical Support, Cybersecurity, JavaScript, React, Node.js, Express, PostgreSQL, Bootstrap, HTML, CSS, Git, API, and DOM manipulation.

Education

- **Purdue University Northwest** | Technical Certificate in Cyber Security Systems Administration | March 2022 October 2022
- DigitalCrafts | Diploma in Full-Stack Web Development | May 2021 August 2021
 Web development training program focused on industry-standard web development frameworks including JavaScript, React.js, Node.js, Express.js, SQL databases, Git, HTML, CSS, and Python fundamentals.
- Embry-Riddle Aeronautical University | March 2018 October 2020
 B.S. Aeronautics

Certifications

- CompTIA A+
- CompTIA Security+

Software Development Portfolio

SpaceX Launch Tracker | GitHub | Website

Developed user interface for a front-end web application that tracks SpaceX.
 past and future space launches. Technologies used include JavaScript, HTML, and CSS.
 SpaceX API, Bootstrap.

Weather Watch | GitHub | Website

- A weather application developed in ReactJS, JavaScript, CSS, and HTML. The application allows users to search and retrieve weekly weather information by zip code within the United States.
- Accomplished all tasks needed to successfully develop and deploy the weather watch application.

Xzibit E-Commerce -2022 | GitHub | Website

- An e-commerce web application developed with Reactjs, JavaScript, CSS, and HTML.
 The application allows users to shop for products on a website that meets modern
 trends. The website is responsive and made simple for users to have a great user
 experience and interaction.
- Accomplished all developments and deployment tasks.

Professional Work Experience

US Air Force | Communication/Navigation Systems Specialist December 2018 - Present

- Expeditiously troubleshot and repaired forty-two aircraft discrepancies during aircraft launches leading to on-time departures and the successful completion of 241 combat missions.
- Completed 229 KC-135 scheduled and unscheduled aircraft maintenance tasks on time which helped reduce aircraft time-on-ground and generated full mission-capable aircraft that enabled the offload of 51 million lbs. of fuel to U.S. and coalition aircraft.

US Navy | Avionics Technician March 2012 - December 2017

- Performed 187 aircraft inspections, and launched, and recovered 194 combat sorties equaling 1,253 flight hours, resulting in a 100 percent mission completion rate.
- Mentored and trained five junior Sailors to achieve aircraft inspection qualification, improving work center productivity by 45 percent.
- Corrected 7,560 aircraft maintenance discrepancies and completed fifty special and phase inspections generating 1,841 flight hours.