Jeffrey Owusu Ansah

Coventry, UK | +447478632020 | jeffrey-owusu-ansah.web.app | jeffansah13@gmail.com | https://www.linkedin.com/in/jeffrey-owusu-ansah-

ABOUT ME

I am an innovative, performance-driven and detailed computer science student equipped with knowledge, skills and experience in the area of full software development. Open to opportunities, aimed at developing solutions for the ever-growing tech industry. I am eager to secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

EDUCATION

Coventry University Coventry, UK

Bachelor of Science, Computer Science

May 2024

• Relevant Coursework: Object-Oriented Programming, Artificial Intelligence, Software Engineering, Machine Learning, Database Systems, Advanced Algorithms, Data Science

EXPERIENCE

Documatic London, UK

Software Developer Intern

April 2022 - August 2022

- Collaborated on building AI-driven tools to analyse and document over 30 codebases for software developing teams.
- Analysed requirements alongside CTO to determine the best approach for developing app functionality with Web3.0 language codebases such as Solidity.
- Worked with team to create over 20 new features on existing product using agile development process.

Neocardinal Limited Web Development Intern

Accra, Ghana **April 2021 - August 2021**

- Co-ordinated with senior employees to upgrade network features in the company's best-selling software product which increased company sales by 35%.
- Troubleshot known issues, solving approximately 50 problems every week.
- Restructured and maintained company website to increase media outreach by 60%.
- Composed over 25 test cases adapted to the requirements of each particular project.

PROFESSIONAL SKILLS

- Programming Languages: HMTL, CSS, Bootstrap, Javascript, Nodejs, JQuery, Reactjs, Material-UI, Ruby, Ruby on Rails, Python, C++
- Tools: Azure devOps, MongoDB, MySQL, MS Office Suite
- Other: Agile Software Development, Database Design, Machine Learning (in progress)

PROJECTS

Travel Buddy

Built and deployed an advanced travel companion application using React.js, Google Maps Geolocation and API. Capable of searching for places, fetching restaurants, hotels and attractions based on location from specialized Rapid APIs, data filtering and much more.

https://travel-buddy-o.netlify.app/

Wishcash

Built and deployed a media responsive landing page for a grocery delivery app.

https://wishcash-e.web.app/

Alan AI

Built and deployed a conversational voice controlled React News Application using Alan AI. Alan AI is a revolutionary speech recognition software that allows you to add voice capabilities to your applications

https://alan-ai-o.netlify.app/