OLA TERRY

Location: London **Phone:** 07808225426

Email: olaterry208@yahoo.com

PERSONAL PROFILE

A motivated and skilled front-end web developer, recently graduated from an intensive frontend web development course. With a strong foundation in telecommunications and engineering, I have successfully transitioned into web development, mastering technologies such as HTML, CSS, JavaScript, and React. Equipped with a blend of technical acumen, project management experience, and a portfolio of projects, I am eager to apply my skills in a dynamic web development role.

KEY SKILLS

- Proficient in modern web development technologies: HTML, CSS, JavaScript, React, Node.js, and Git.
- Strong understanding of UX/UI design principles and responsive design.
- Experience in working with Web and Server APIs, integrating third-party services into applications.
- Knowledgeable in Test-Driven Development (TDD) and Agile methodologies.
- Excellent problem-solving abilities, with a focus on delivering user-centric solutions.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript (ES6+), SQL. Frameworks/Libraries: React, Node.js, Express.

Tools & Platforms: Git, GitHub, Visual Studio Code, npm, Webpack.

Design & Prototyping: Adobe XD, Figma.

EDUCATION

Front-End Web Development Course (November 2023 – March 2024)

Completed a comprehensive front-end web development course, covering:

HTML, CSS, and Git; Advanced CSS and UX principles; JavaScript Fundamentals; Intermediate JavaScript; Working with Web and Server APIs; ES6 and Node.js; Test-Driven Development; React and Advanced React Development.

BSc Automotive Engineering, Kingston University, London (Upper second class) (2013– 2016)

BTEC Extension Diploma in Electrical/Electronic Engineering, Southwark College Bermondsey, London (2011–2013)

BTEC Intro Certificate and First Diploma in Engineering, Southwark College **Bermondsey, London** (2009–2011)

GCSEs including Maths, English, and Science, Albert Academy Secondary school, Sierra Leone (2004–2007)

PROFESSIONAL EXPERIENCE

Field Base Co-ordinator (Fibre Network), Openreach London (July 2019 – Present)

- Responsible for building and installation of the UK telecommunications.
- Installing and maintaining broadband for customers and that covering residential customers as well as businesses on behalf of a variety of communication providers.
- interacting with customers and installing cables across buildings, underground, overhead.
- Splicing fibres for connection from end to end
- Jointing fibre inside telephone exchanges and installing cables.
- Auditing third-party entity working on behalf of my company, to ensure they build our fibre network to standard.
- Troubleshooting to identify and resolving issues with the network.
- Fault finding using ODTR tracing to analyse the fibre optic cable performance.

WEB DEVELOPMENT PROJECTS

Capstone Group Project: Led a team to develop a fully responsive, user-centric web application utilizing React, Node.js, and external APIs. Focused on creating an intuitive user experience and implementing robust data handling.

Personal Portfolio Website: Designed and developed a professional portfolio website to showcase my web development projects, incorporating responsive design, interactive elements, and a clean, modern aesthetic.

Weather Application: Built a weather forecasting application using JavaScript and third-party APIs, featuring dynamic updates and geolocation functionality.

INTERESTS AND HOBBIES

Keen interest in continuous learning, particularly in emerging web technologies. Active participant in web development and coding communities, both online and in local meetups.

REFERENCES

Available upon request.