SIMBIAT TAOFEEK

MOBILE: 07841962162 | EMAIL: TSIMBIAT@YAHOO.COM

GitHub: https://github.com/Simbiat23/simbiat-taofeek | LinkedIn: https://linkedin.com/in/simbiat-taofeek | LinkedIn: <a href="https

taofeek-23834b13a

PROFESSIONAL SUMMARY

Aspiring Junior Software Developer with a strong foundation in Python, JavaScript, and web development. Proficient in writing clean, efficient code and developing scalable web applications. Eager to apply technical skills, problem-solving abilities, and a passion for learning to contribute to dynamic development teams. Highly motivated to deliver effective software solutions and grow within a collaborative environment.

TECHNICAL SKILLS

• Programming Languages: Python, JavaScript

Web Technologies: HTML, CSS

Frameworks/Libraries: React.js (basic),

Database Management: MySQL(basic)

• Version Control: Git, GitHub

• Tools & Platforms: Visual Studio Code,

• Key Skills: Problem-solving, Debugging, Collaboration, Communication, Agile Methodologies

PROJECT EXPERIENCE

Personal Portfolio Website

Technologies Used: HTML, CSS, JavaScript

- Developed a responsive portfolio website to showcase my projects and skills.
- Implemented interactive features using JavaScript to improve user experience.
- Utilised Git for version control and hosted the project on GitHub.
- Applied responsive design principles to ensure seamless performance across devices.

Link: Personal Portfolio

AI Recipe Hub

Technologies Used: HTML, CSS, JavaScript, API Integration

- Developed an interactive web application that generates Al-powered recipe suggestions.
- Integrated third-party APIs to fetch recipe data based on user preferences.
- Utilised Git for version control and hosted the project on GitHub.

Link: Al Recipe Hub

Weather Forecast Web App

Technologies Used: HTML, CSS, JavaScript, SheCodes Weather API

- Developed a web app that fetches and displays real-time weather data based on user location.
- Utilised API integration for data retrieval and displayed it dynamically with responsive UI design.
- Utilised Git for version control and hosted the project on GitHub.

Link: Weather Forecast Web App

SOFTWARE DEVELOPMENT TRAINING

Software Development Bootcamp - Skills Network

November 2023 - February 2024

- Gained hands-on experience in Python, JavaScript, HTML, CSS, MySQL, and Git.
- Built practical coding projects to solidify programming concepts.
- Developed understanding of Object-Oriented Programming, Database Management, and Web Development concepts.

SheCodes Certifications

- SheCodes Basic Certification
- SheCodes Basic-AddOn Certification
- SheCodes Plus Certification
- SheCodes Plus AI Certification

WORK EXPERIENCE

Medical Laboratory Assistant - Royal London Hospital/Great Ormond Street Hospital

June 2022 - Present

- Developed strong attention to detail while ensuring accurate identification of patient samples.
- Demonstrated problem-solving skills by rectifying errors in sample identification processes.
- Gained experience collaborating with multidisciplinary teams to manage sample testing efficiently.

Medical Laboratory Assistant - HSL Virology

November 2021 - March 2022

- Managed preparation and data identification for patient samples.
- Improved workflow efficiency by enhancing sample identification processes.

Sales Assistant - Waitrose

October 2017 - December 2021

- Developed strong communication skills through customer service.
- Displayed problem-solving abilities by resolving customer queries quickly and efficiently.

EXTRACURRICULAR ACTIVITIES

CEO of Hairstyling Business

2019 - Present

- Developed entrepreneurial skills by managing marketing, sales, and operations.
- Applied customer service skills by providing clear information to clients and addressing their concerns.

Imperial Outreach Program - STEM Mentor

2015 - 2017

• Mentored students from low-income backgrounds, offering guidance on STEM education pathways.

EDUCATION

BSc Biomedical Science - University of Wolverhampton

2018 - 2021

• Graduated with a 2.1 classification.

A-Levels - Harris Sixth Form

2015 - 2017

• Biology (B), Sociology (B), Psychology (C)

GCSEs - Harris Girls' Academy East Dulwich

2010 - 2015

• 11 A-B grades, including Mathematics (A) and Statistics (A)

ADDITIONAL INFORMATION

• References: Available upon request