

SIMBIAT TAOFEEK

07841962162 | ✉ tsimbiat@yahoo.com

🌐 [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

Professional Summary

Aspiring Junior Software Developer with a strong foundation in Python, JavaScript, and full-stack web development. Experienced in building responsive web apps, integrating APIs, and collaborating using Git. Motivated to contribute to innovative development teams and grow within a collaborative environment.

Technical Skills

- **Languages:** Python, JavaScript
 - **Web:** HTML, CSS, React.js (basic)
 - **Databases:** MySQL (basic)
 - **Tools:** Git, GitHub, VS Code
 - **Soft Skills:** Problem-solving, Debugging, Communication, Agile workflows
-

Projects

🔗 [Personal Portfolio Website](#)

HTML, CSS, JavaScript

- Built a responsive site showcasing my development work
- Added interactive JavaScript features and deployed via Netlify

🔗 [AI Recipe Hub](#)

HTML, CSS, JavaScript, API Integration

- Developed a web app that generates AI-powered recipe ideas
- Integrated third-party APIs to personalize suggestions

🔗 [Weather Forecast Web App](#)

JavaScript, SheCodes Weather API

- Created an app to display real-time weather data by location
 - Focused on dynamic UI and clean API integration
-

Education & Training

BSc Biomedical Science, University of Wolverhampton — *2018–2021*

- Graduated with 2:1 Honours

Software Development Bootcamp, Skills Network — *Nov 2023 – Feb 2024*

- Projects using Python, JavaScript, MySQL, Git
- Gained practical experience with OOP and web development

SheCodes Certifications

- Basic, Basic Add-On, Plus, Plus AI

A-Levels, Harris Sixth Form — *Biology (B), Sociology (B), Psychology (C)*

GCSEs, Harris Girls' Academy — *11 A–B grades incl. Maths (A), Statistics (A)*

Work Experience

Medical Laboratory Assistant, NHS Trusts (Royal London, GOSH) — *Jun 2022 – Present*

- Ensured accurate sample handling; resolved data errors
- Collaborated with multi-disciplinary teams to meet targets

Medical Lab Assistant, HSL Virology — *Nov 2021 – Mar 2022*

- Managed sample prep and tracking; improved lab efficiency

Additional Information

- References available upon request