

STEPHANE USAI GODWIN

Birmingham, UK | +44 7448 227439 | stephaneug@gmail.com | GitHub: github.com/SUG-8
Portfolio: www.website.com

SUMMARY

Aspiring Software Developer and Data Analyst with hands on experience in Python, JavaScript, SQL, and web development. Skilled in data analysis, programming, and IT support, applying expertise to develop practical solutions and enhance technical project outcomes. Passionate about continuous learning and utilising technical expertise to real world challenges.

EDUCATION

T-Level in Digital Software Development

Sep 2024 - Jun 2026

South & City College Birmingham

- Focus: Programming, data manipulation, analysis, and technology in business.
- Predicted Merit

GCSE

Sep 2019 - Jul 2024

Holte Secondary School

- 10 GCSEs 6-9 including English language(6), Maths(7) and Computer Science(8)
-

TECHNICAL SKILLS

- Programming Languages: Python ,JavaScript ,SQL
 - Web Technologies: HTML ,CSS ,Bootstrap ,Django
 - Tools & Frameworks: Visual Studio Code ,Project2016 ,Excel ,Git/GitHub
 - Data Analytics: Pandas ,Matplotlib ,ThingSpeak
-

RELEVANT WORK EXPERIENCE

IT Helpdesk Technician - South & City College Birmingham

Jul 2025- Sep 2025

- Built and helped configure PCs, performed upgrades to Windows 11, and assisted with system imaging for deployment across campuses.
- Managed account issues, including password resets and access troubleshooting, ensuring minimal downtime for students.
- Provided first-line technical support, resolving 15–20 requests daily.
- Assisted in migrating 30+ devices to updated software and operating systems.

Volunteer – British Red Cross

Jul 2023-Nov 2023

- Assisted with store operations by folding clothes, pricing items, and organizing shelves.
- Maintained cleanliness and presentation, including dressing mannequins according to seasonal displays.
- Supported customers with queries and assisted to ensure smooth day to day store operations.

RELEVANT PROJECT EXPERIENCE

Lloyds Banking Group Data Science - Job Simulation

July 2025

- Completed a job simulation focused on customer churn prediction for the Data Science & Analytics team.
- Developed and implemented predictive models using Random Forest and other machine learning algorithms, achieving an ROC-AUC score of 0.82.
- Conducted data preprocessing, including handling missing values, encoding categorical variables, and feature scaling using Python libraries such as pandas and matplotlib.

CodeYourFuture – Intro to Digital

Jun 2025- Jul 2025

- Completed a digital skills program where I built a personal website, learning new techniques such as embedding videos and adding the project to GitHub.
- Covered essential digital skills including AI basics, data analytics with Google Sheets, and effective online research using Slack and search engines.
- Deployed the webpage using GitHub Pages, practicing version control and web deployment.

Sales Forecast Project Plan(Microsoft Excel, Project 2016 ,Word, Python)

Mar 2025

- Created a Gantt chart and price planning model in Excel to evaluate the feasibility of a 4 year project plan.
- Worked with prewritten datasets, performing data cleaning, analysis, and visualization using Python (pandas, matplotlib).
- Wrote a project evaluation report, summarizing insights and recommendations based on analysis.

Raspberry Pi CPU Temperature Monitoring and Visualization

Feb 2025

- Used a Python application and a Raspberry Pi to send data to ThingSpeak via API key to visualize real time temperature data.
- Gained practical experience in Python programming, IoT integration, and data visualization and API usage.

COURSES & CERTIFICATIONS

- CS50's Introduction to Computer Science – Harvard University (Online)
- CS50's Introduction to Data Science with Python – Harvard University (Online)
- The Odin Project – Full Stack Web Development Foundations (Online)
- JavaScript Essentials 1