Zac Palmer

Contact: e: palmerwzac@gmail.com t: +44 07379772603

www.linkedin.com/in/zac-palmer-804b92369

zacpalmer12 · https://github.com/zacpalmer12

SKILLS and CERTIFICATES

AWS (Amazon Web Services) certified - Job roles in the Cloud, July 2025

Hyperskill - Introduction to Java, August 2025

Frameworks: Spring Boot (Java)

Databases: MySQL, Entity Relationship Diagram (ERD) design

APIs & Tools: RESTful APIs, Swagger/OpenAPI, Postman, Technical Writing

Leicester Gold Award - a celebration and recognition of exceptional achievements

awarded by the University of Leicester.

Languages - Fluent in French and English.

PROJECTS

IBM Spring Website – A fully functional Java-based web application with integrated database support, designed to serve as a learning-focused platform in the style of IBM's educational pages.

University Course Manager (Android App) – An intuitive Android application for adding and customizing university courses, managing professors, and tracking student enrollment.

EXPERIENCE

DataAnnalytics, Remote — AI trainer

June2025 - PRESENT

- Providing annotations across various data types to contribute to the training of the AI models.
- Improved the accuracy and contextual relevance of AI-generated responses through structured feedback.

- Built user-friendly interfaces in modern website applications and social media platforms.
- Developed responsive and accessible web pages using HTML, CSS, and JavaScript.
- Collaborated with designers to translate UI/UX wireframes into functional websites.

EDUCATION

University of Leicester — Computer Science bcs

Second year grade - First Class honours (71.5%)

SEPTEMBER 2023 - PRESENT, Leicester

Relevant courses:

- database and domain modeling,
- operating systems and networking,
- Software architecture, domain modeling, and system development
- User interface and design evaluation
- Cloud Computing

Lycée St Jean, Lectoure, France

SEPTEMBER 2020 - JUNE 2023

Relevant studies:

- Mathematics 14/A
- Physics 11/B
- French 12/B
- English 19/A*