AYESHA KERBELKER

PRODUCT, UX & DATA SPECIALIST

CONTACT

07915037789



ayeshakerbs@gmail.com



www.linkedin.com/in/ayesha-kerbelker-



b74516247 London

EDUCATION

SIXTH FORM COLLEGE

Roundhay School

2020-2022

BACHELOR OF COMPUTING (HONS)

University of Greenwich

2022-2025

SKILLS

Java

HTML

CSS

Python

Ethical considerations

Problem-Solving

Initiative and Adaptability

Project Management Tools

Strong Communication

Web Development

Software Engineering

Programming Logic

Synatax

Visual Studio Code

Debugging

Database Mangament

SUMMARY

As a highly motivated and enthusiastic Computing graduate, i'm passionate about using technology to solve real-world problems. I've built a strong foundation in programming languages. My innovative disseration on ML-powered writing aids really highlights my ability to quickly pick up and apply concepts. Plus my experience during my teaching placement had honed my practical skills and knack for explaning complexed technical concepts. I'm genuinely excited to apply my knowledge and experience to a challenging role within the tech industry, where I can contribute solutions and continue learning.

EXPERIENCE

SERVICE ASSOCIATE

Selfridges LTD

2022- PRESENT

- Delivered exceptional customer service in fast-paced environment
- Collaborated effectively with a team to manage daily operations
- Demonstrated stated strong communication and interpersonal skills in interacting with diverse clientele.

DISSERTATION PROJECT

Machine Learning student writind aid system

2025

- Developed ML-powered tool aimed to provide feedback and suggestions to students during writing process.
- Utilised LanguageTool's robust features to provide in-depth feedback on grammatical errors, punctuation, style inconsistencies, and lexical choices.

COMPUTER SCIENCE TEACHER'S ASSISTANT (PLACEMENT)

Swanlea School, London

2024 - 2025

- Assisted in understanding complexed computer science concepts
- Troubleshoot software and hardware issues within lab sessions.
- Provided support to individuals struggling with coding assignments.