OZ GRAY

+44 7557 887135 osric.gray@gmail.com website:

PERSONAL STATEMENT:

I am a final year Business Computing student at Goldsmiths, University of London. Throughout my degree and the various projects during it, I have improved my skills in many areas, such as web development, by designing and deploying responsive websites. In cybersecurity, I implemented encryption protocols and conducted vulnerability assessments. I also have applied UX Design principles to create user-centric interfaces and utilized Machine Learning techniques to develop predictive models and analyze data sets. I am passionate about using technology to create innovative solutions. My adaptability, teamwork, and communication skills have been developed both through academic projects and my diverse range of work experiences.

WORK EXPERIENCE

TedX bath audio engineering,
Acting in Taish (Bollywood film)
Scope - store volunteer
Amazon/ Smart - warehouse operative
Harbor Hotel - kitchen assistant & linen porter
Screwfix - store operative
Housekeep - housekeeper/cleaner for private residences

I've worked under my direction and in team environments in several different employment sectors.

This has included working in fast-paced and high-stress environments (as a kitchen assistant) and settings in which trustworthiness, customer care and attention to detail were of the utmost importance (housekeeper and retail assistant). I'm happy working to deadlines and also in highly creative environments.

EDUCATION

Goldsmiths - University of London BSc (Hons) Business Computing

Achieved A levels: Music technology, Psychology, Computer science

Achieved GCSEs: History, Chemistry, Physics, Biology, English Literature, English Language, Maths, Statistics, Religious Studies

SKILLS AND INTERESTS

LANGUAGES (CSS, HTML, SQL, JAVA, JAVASCRIPT AND PYTHON)
GOOGLE, MICROSOFT AND ADOBE APPLICATIONS

COMPUTER GRAPHICS AND DIGITAL ART AUDIO RECORDING AND EDITING

FIRST AID - FORMER ST JOHN CADET

TENACIOUS AND SELF-DRIVEN WORK ETHIC EXCELLENT COMMUNICATION SKILLS VERY PUNCTUAL