AYSHAH MALIK

PROFILE

Highly motivated and dedicated Computer Science student with a strong passion for technology and its applications. Currently pursuing a degree in Computer Science, I possess a solid foundation in programming, software development, and problem-solving. With a keen eye for detail and a natural curiosity, I am committed to continuous learning and staying updated with the latest advancements in the field. Seeking opportunities to apply my technical skills and contribute to innovative projects within the realm of computer science.

SKILLS

- Full, clean driving licence
- HTML5, CSS, JavaScript, Bootstrap, UX, APIs, and wireframing
- Microsoft Office (Word, PowerPoint), Security, Compliance, and Identity Fundamentals
- Intermediate proficiency in Urdu (reading and writing)

EMPLOYMENT

Junior Content Designer, HMRC, Salford, Manchester, 2022-2023

- Agile working and stakeholder relationship management
- User-focused design and editing guidance for Gov.uk
- Strategic thinking and prototyping in collaborative environments
- User research and interaction design, collecting qualitative and quantitative data

Shop Floor Staff, Soho Coffee, Birmingham Airport, 2022-2022

- Outstanding customer service and communication skills
- Experience using tills and adaptability to change

Parcel Sorter, Everi, Erdington, Birmingham, 2021-2022

- Managed employee training and provided ongoing guidance and mentorship
- Ensured adherence to duties and best practices

Call Centre, NHS Track & Trace (BMG Research and Industria Personnel Services Ltd), Remote, 2021-2021

- Conducted customer service calls for contact tracing

Artisan, Little Dessert Shop, Hodge Hill, Birmingham, 2020-2021

- Multitasking and attention to detail
- Building rapport with customers and actively listening
- Effective time management and organisation

Tutor, Kumon, Handsworth, Birmingham, 2018-2019

- Tutored students in English and Maths, prepared progress reports
- Presented information in an engaging manner
- Patience and positive attitude

EDUCATION

Front-End Development and UX (certified) - Bootcamp, University of Birmingham

- HTML, CSS, Git, UX/Bootstrap, JavaScript, and APIs

BSc (Hons) Computer Science with Business, Aston University, Birmingham

- On track for a 1:1
- Modules: Computer Systems, Object Oriented Programming, Mathematics for Computing Professionals, Accounting for Business, Economic Environment of Business

A-Levels, King Edward VI Handsworth Grammar School, Birmingham

- Law: A, Mathematics: B, English Literature: C

GCSEs, Hodge Hill Girls School, Birmingham

- 11 GCSEs, Grades A-C
- Mathematics, English Language, English Literature, and Urdu: Grade 7

WORK EXPERIENCE / VOLUNTEERING

Investment Banking Intern, J.P. Morgan Forage, 2023

- Conducted M&A screening and analysis
- Built financial models and performed valuations

Data Visualisation: Empowering Business with Effective Insights, TATA, 2023

- Utilised business scenario framing and effective visual creation
- Communicated insights and analysis

Private Tutoring, 2020-2022

- Provided individual tutoring for GCSE and A Level students in English and Mathematics
- Improved student work ethic and achieved academic success

RAC, Walsall, 2019 (4-week summer internship)

- Assisted with marketing communication and invoice reconciliation

Project Relief (Homeless Campaign), 2018-2019

- Developed marketing plan and operating budget
- Established online presence and organized partnerships

Volunteering, Silver Birch Care Home, 2018

- Coordinated team bonding exercises
- Organised charity event for senior homes and ALS support groups

ACHIEVEMENTS

- Microsoft Certified: Security, Compliance, and Identity Fundamentals - 2022

- Google Certified: Google Analytics for Beginners 2022
- Elected project manager for Secure Software Game Development Team, receiving a 1.1 2021
- Legacy Award winner for successful team management and leadership 2019