Mughees Asif

🕲 07935209206 |



https://bymughees.com/

EDUCATION

BEng. Aerospace **Engineering** Predicted: First Queen Mary, UoL Sept. '18 - '21

- · Award-winning Course Representative: Peer-elected; represent students' opinions regularly at Student Staff Liaison Committee meetings; engagement with fellow students on every level to provide an appropriate feedback platform. Received Contribution and Gold Award, runner-up in the Course Rep of the Year, Engagement and Collaboration categories.
- Student Ambassador: Meeting future students, local and international; explaining course structure and leading campus tours. Representation of the university at external events such as Teen Tech 2019 – Emirates Stadium and course taster days.
- SEMS StudentVoice Researcher: Reviewing school handbooks, giving feedback on the school web pages and creating studentled content.
- Mayors Entrepreneur Award 2019: Team leader for sustainability initiative (Solar-powered Air Purifier) developed for a university module; awarded an A for the design brief and project specification; reached second last stage in the competition.
- President of the Chess Society: Leadership skill development; allocating appropriate job roles and understanding the dynamics of a successful team; advertising the society's presence; increased paying members from 40 to 62 (55% increase).
- The Departmental Award for the Best Student: Awarded for excellent engagement and academic achievements (Achieved: First Class / 91% overall) including 100% in all mathematics examinations.
- Course Representative: Undertook leadership of cohort, resolved academic issues such as timetabling and availability of resources; relayed important information between staff and students.
- Team leader in design project: CAD project involving manufacture of a rubber-propelled boat using additive layer manufacturing of ABS, using FDM (90%); established efficient group dynamics through appropriate task allocation and adhering to deadlines.
- 10 A-Cs including A in Physics, A in English Language, B in Mathematics and 'Distinction' in I.T.
- Member of the football, basketball and cricket team.

Foundation in **Engineering**

Achieved: **Distinction** University of Huddersfield Sept. '17 - Jun '18

GCSEs Outwood Grange Academy, Wakefield

EXPERIENCE

Android App Development

Dec. '19 - Ongoing **Systems Engineer**

Nov. '19 – Ongoing

Java Programming Masterclass

Aug. '19 - Ongoing

Web Development **Bootcamp** Oct. '19 - Dec. '19

Senior Electronics Team-member Formula Student

Oct. '18 – Ongoing

Brand Ambassador

Aug. '19 - Ongoing

Technology Showcase J.P. Morgan, Oct. '19

Spring Programme Schroders, Apr. '19

Communication

- Enrolled in a Kotlin Android Application Development Bootcamp (50+ hours).
- Building on the knowledge gained from the Java Programming Masterclass to develop an understanding of Android Engineering.
- Upcoming projects include simulating a YouTube app, Flickr Browser app and a Task Timer app.
- Participating in the IMechE Unmanned Aerial Systems yearly challenge through a university-funded project.
- Collaborating to develop an autonomous flight system.
- Currently completed 2/3 of the masterclass (75+ hours).
- Understood the fundamentals of Object Orientated Programming (OOP), utilising Java Collections framework and JavaFX.
- Progressing towards learning Concurrency, Lambda Expressions, Databases and Network Programming.
- Studying towards gaining the Oracle Certified Professional: Java SE 11 Developer I Certification (120-815).
- Finished 'The Complete Web Developer Boot Camp in 2020: Zero to Mastery' (35+ hours) online bootcamp through Udemy.
- Built different projects using React including a face detection app utilising the Clarifai API.
- Learnt to host servers using Node.js + Express; built a database using PostgreSQL to develop a complete understanding of website development.
- Co-operated with the Head of Electronics to develop a Graphical User Interface (GUI) using Processing3 for a telemetry system, enabling two times more data available for the team including throttle response and power output.
- Migrating the GUI to JavaFX to increase functionality and usability.
- Created a paddle-shift logic algorithm to implement into the ECU using C.
- Recognising team objectives, working under a budget, observing policies and working towards deadlines.
- The Economist: Representing the brand at different events; increasing student readership through proactive advertisement.
- Sanctuary Graduates: Promoting different workplace opportunities to varying university year groups.
- MATLAB & Simulink Student Ambassador: Holding different events at university, such as Neural Network configurations and Data Visualisation, to highlight the full range of executable functions by the MathWorks suite.
- Introductory talk from a Managing Director in Corporate and Investment Management Technology.
- Extensive networking with employees from different divisions highlighting various job roles.
- Participated in a meeting with the Head of Portfolio Solutions; introduced to the growing impact of A.I. and Data Insights Technologies; familiarisation with services such as investIQ and the effective use of Data Analytics in the Financial sector.

SKILLS AND ABILITIES

- · Learning advanced Data Structures and Algorithms to improve computer science problem-solving skills.
 - · Experienced with 3D modelling using SolidWorks and CREO; executing complex functions using MATLAB.
- · Fluent in three languages; English, Urdu and Punjabi. Learning Mandarin from the Language Department at the university.

ADDITIONAL INFORMATION

Interests

Technical

- Reading literature related to philosophy such as Marcus Aurelius Meditations, classics including Alexander Dumas The Count of Monte Cristo and cosmology for example Stephen Hawking – A Brief History of Time.
 - Playing competitive chess; achieved a top five place during a university competition.
 - Staying active through a variety of sports including winning an indoor rowing challenge.
 - · Staying updated on current technology through email newsletters such as MIT Tech Review and TL;DR.
 - · Contribute to Open Source projects through GitHub.