Rizwanullah Dost

BSC Computer Science - Manchester Metropolitan University

Mobile: 07498 351014

Email: rizwan_dost@outlook.com
LinkedIn: www.linkedin.com/in/rizwan98
Website: https://rizwan98.github.io

Personal Profile

A self-motivated individual working towards a first-class honors degree in Computer Science with experience in web development and programming languages such as Java and C#. Looking to contribute my skills and experience to a new opportunity and gain priceless experience that will enable me to fulfil my aspirations of becoming a software engineer.

Education

BSc Computer Science– Manchester Metropolitan Univer		versity 2017 – Present	
Year 1 Modules	Results	Year 2 Modules	Results
Programming	84%	Advanced Programming	95%
Introduction to Web Design & Development	78%	Professional Development	77%
Computer Systems Fundamentals	61%	Algorithms & Data Structures	84%
Information Systems	64%	Computer Networks & Operating Systems	81%
	Year 3 N	/lodules	
Mobile App		Artificial Intelligence	
Final year project		Programming Languages & Principles	

Functional Skills English – Learn for Life Enterprise Sheffield 2016 – 2016

Overall Grade: Pass

Level 3 BTEC Diploma in ICT – Doncaster College 2015 – 2017

Overall Grade: D*D

GCSEs – Hall Cross Academy 2014 – 2015

Overall Grade: 5 A*- C

Projects

University Year 3: For my final year project, I am creating a student workload planning tool app that will allow students to manage their workload by storing any coursework due, and the app will send out reminders when the time for the deadline is near. In addition to this the app will also send out daily motivational messages.

University Year 2: I was part of a group of five who were assigned with creating a point of sale software for a client which can complete transactions either by manual input or automatic identification i.e. barcode scanning. I was responsible for the coding part of the project. Our project was successful and as a result I was awarded 80% for the project. I have made a screencast of the final product we created and it can be viewed at: https://www.youtube.com/watch?v=zvbO3nxD Vg

University Year 1: I was part of a group of five who were assigned to create a computerised database system for a bike shop who were using a paper-based system to run the business. We developed a computerised program by analysing and identifying areas of the previous system that needed modification. To complete this exercise, we used oracle SQL developer.

Technical Skills

- Java
- HTML
- Bootstrap
- SQL
- Android Studio

- C#
- CSS
- RouterSim
- Room Database

Employment

Mail Sorter - Royal Mail

December 2017- Present

- Moving and sorting mail, developed a meticulous and organised approach to work
- Segregating different types of mail ensuring that targets are met
- Loading and unloading mail

Furniture Removal - F1 Man & Van Removals

August 2017 - November 2019

- Delivering furniture and household items from one location to another
- Taking customer bookings which enhanced my ability to communicate with customers
- Assisting the van driver on journeys with loading and unloading
- Posting online advertisement which developed my commercial awareness and business skills

Steward - Controlled Solutions Group

August 2018 - July 2019

- Carry out searches of venues and customers which enhanced my thoroughness and attention to detail
- Patrolling the building demonstrated my ability to work in a team and alone to manage my workload
- Acting as a visual deterrence to ensure public safety

Key Achievements

- Gained 72% in my first year and 84% in second year of university
- Successfully created an android app as part of university coursework and was awarded 100%.
- Bilingual- Fluent English and Pashto. Basic Farsi (Persian) and Urdu.

Interests

- Member of Computing Society and HelloHackers Society at Manchester Metropolitan University
- Learning from online resources
- Member of Hackerrank to improve problem solving
- App development
- Successfully developed a website and hosted it https://rizwan98.github.io

References

References are available upon request