

Naim Ahmed

PERSONAL DETAILS

Mail	Naim.Ahmed@outlook.com	LinkedIn	Linkedin.com/n/ahmednaim
Phone	07884693824	GitHub	github.com/naimahmed

PROFILE

I am final year Computer Science student currently looking for graduate jobs in software engineering or similar roles in the field of technology. My passion is coding and learning about new technologies working to solve real world problems. I am always looking to improve myself and the field of technology allows me to learn something new every day.

EDUCATION

Manchester Metropolitan University

2016-Present

BSc. Computer Science

Second Year – First (83%) - Advanced Programming (Android), Algorithm & Data Structures (Sorting algorithms, C#), Computer Networks & Operating Systems (Threads, network protocols), Professional Development (group software project for real client).

First Year – First (72%) – Studied Programming (Java), Introduction to Web Development (HTML, CSS, JavaScript), Computer Systems Fundamentals (Maths, MIPS, Logic) and Information Systems (MySQL, Visual Paradigm).

Oldham Sixth Form College

2014-2016

Computing – B Electronics – C ICT - B

Studied .Net in Computing and learned basic fundamentals of Computer Science such. Did project second year involving making a booking system using Visual Basic (.NET). Electronics learned basics such as logic gates functions first year and carried on onto second year in more detail. ICT looked at businesses that use ICT and effects of ICT such as e-commerce, in the home, at work and across the world.

The Radclyffe School

2009-2014

8 A-C GCSE grades including Maths, English, Science (Core & Additional)

Also did Business Studies where looked at how different businesses operate and what different types of businesses there are. Project involved case study answering question using own knowledge. Media Studies second chosen subject looked at how advertisements we see on T.V are made using different angles and how they target their audiences.

WORK EXPERIENCE / SOCIETIES

Computing Society

2016-present

Meet up discuss current trends and anything interesting happening in computing or around the university around computing. Used to find events around Manchester such as Artificial Intelligence event at Space building in Manchester and network with people in industry

Ethical Hacking Society

2016-present

Joined after integrated within Computing society with k around 10 people. Learned about CTF, Ubuntu and how different hacks are carried out

Great Uni Hackathon

Nov 2016

First ever hackathon start of university. 24-hour event created a small application using Unity engine with C# code. Worked together with 3 other people in a group.

HOBBIES & INTRESTS

I am a motivated person who is always willing to learn new things in the ever-changing world of technology which is always evolving. My key interest is in IOT (Internet of Things) and Cyber Security as I feel these are two areas which will play a big role in the world of the future going forward and I am always keen to stay up to date on their progress.