

JOSEPH LINDSEY

Phone: 07450 277669

Joe71644@gmail.com

During my time at college and university I have developed an understanding of how computers work and the science behind them, that is why my career objective is to become a software developer and general computer scientist. This is because I want to use the abilities that I have gained from being a software developer at student level and expand on them to aid and expand companies' projects and software to be the best it can be. I have also taken the time to use group projects and my hobbies to develop a skill set that will make me very useful to any team. From my degree I have gained a lot of experience with how computer and code that we use interacts with each other and thus have a decent knowledge set for working on the backend of software, however I am more than happy to work on designing and a more front end role in the development of the software cycle.

EXPERIENCE

1 WEEK IN 2013

WORK EXPERIENCE, HALFORDS

Stocked shelves, helped with fitting car batteries, rear lights and windscreen wipers. Majority of the time I was putting bikes together in the back room.

MAY 2015 – APRIL 2016

CREW MEMBER, MCDONALDS

I have experience with working on the tills which gained me skills in customer service, deliveries which showed my adaptability and dedication to helping the team, and kitchen staff, which involved cooking food, prepping areas and dressing meals.

EDUCATION

JULY 2014

GSCE'S, HESSLE HIGH SCHOOL

I achieved a C or higher grade in 9 GCSE's including B's in History, English Literature, a Distinction in ICT and C in German.

JULY 2016

IT, WYKE COLLEGE

Achieved a DMM grade in Computing and IT at Wyke College.

JULY 2020

BSC COMPUTER SCIENCE, UNIVERSITY OF HULL

I am expected to graduate from university in 2020 with hopes of achieving a 2:1 in my degree.

SKILLS

- Extremely confident in programming in C# language – confident in HTTP, CSS, C++, JavaScript.
- Created a Fake News Detector Program using C# using an algorithm to analyze an inputted URL and Title.
- Used an SQL Database to provide examples for the fake news detector software.
- Created a .NET ASP program which used GET and PULL requests from a server.
- Worked on creating drivers for PIC microprocessors using C and Assembly Language.
- Created a Sudoku solver in C++
- Created and managed a hypothetical start-up company while at university inside a group project, knowledge of how to start up a company.
- Proficient in testing software, creating test scripts.
- Proficient in problem solving and Debugging code.
- Can work solo or part of a team.
- Versatility of roles that I can work in.
- Extremely punctual with time and working to meet deadlines.
- Remain calm under pressure
- Ability to perform tasks effectively while having time constraints or other added constraints.

ACTIVITIES

Since I was young, I have always had a passion for computers and anything computer related. Having built 3 computers and helping friends with making theirs, I have gained problem solving skills as well as the patience deal with any problems or issues that can arise from difficulties building computers. I am currently helping my dad build a rally car, as well as helping his friend maintain his rally car at events, which means I have hands on experience with problem solving and working within a team to make a deadline if there are any big issues with the car before it enters the stage. While being a student I have worked in many group projects at university and have become adept at leading a group, as well as adapting to any role that will be given to me throughout my 4 years of being a university student. Throughout my childhood I was also a football player, playing from the age of 7 to 16, playing in a varied amount of positions and clubs, which also shows from a young age that I have had the ability to adapt to any role or issue that has arisen.