**Daniyal Abbas**

Email: d.abbas1800@gmail.com

**My Personal Summary:**

A reliable and versatile undergraduate in the field of software with committing to gaining experience of and from developing creative, unique, and innovative solutions to software. Actively looking for a software engineering position to home my skills and to improve while also gaining commercial experience with a company that can offer training, fun projects, and a unique learning experience.

|  |  |
| --- | --- |
| **Software Expertise:** | **Personal Skills** |
| Java | Reliability |
| HTML coding | Attention to detail |
| C++ | Problem solving |
| Linux | Team Worker |
| Software Design | Strategic thinking |
| Testing/Code reviews | Critical thinker |

**Personal qualities:**

* A can-do attitude
* Always Motivated and loyal
* Able to explain technically
* Analytical thinker
* Organising skills

**Academic History:**

**2017 - 2019: Central Bedfordshire College (CBC) IT Level 3 qualification.**

Subsidiary grade = D\*

**Final Grade:** Extended diploma grade = D\*D\*D\*

**2019 – 2022: University of Reading: Computer Science (BSc)**

Year 1: Final grade 69% 2:1 Second class Honours

Year 2: - Final grade 71% 1:1 First class Honours

Year 3: -

**Work experience**

**2016: August**

* Worked as a cashier while also being involved in stock market work
* Gained customer service skills and enhanced my commercial awareness
* Tasked with working under pressure and showing initiative and responsibility when problems arose
* I improved my communication skills through contact with colleagues and customers

**2017: June - September**

* Worked as an assistant mechanic
* Learnt to service cars, change breaks and use a car’s OBD system
* I met all types of customers and colleagues and improved in communication and behaviour towards them

**2021: July – September**

* Warehouse operative at a B and M warehouse formerly called “the fort”
* Learned more about the business structure
* Able to use a Low order pick up vehicle (LLOP)
* Left due to university but offered to come back for Christmas

**What I like to do:**

* **Gym -** I go to the gym occasionally to keep fit and improve my lifestyle
* **Video Games –** Video games help me visualise code by exercising and questioning game functionality.
* **Coding –** Using an application ‘Solo Learn’ to understand programming languages and go through coding problems to improve my skills in reading and writing.