**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 full stack, front-end, and DevOps 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, React, SpringBoot | Attention to detail |
| JavaScript (React + Node.js etc) | Problem solving |
| Linux | Team Worker |
| Unit testing and Integration testing | Strategic thinking |
| Git | Critical thinker |
| Fundamentals of DevOps | Passionate learner |

**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)**

Graduated July-2022 with a Second-Class Honors degree (2.1)

**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 brakes 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

**2022: June – Current**

* Tech Specialist at QA Consulting
* Trained 12 weeks in software development in Java, HTML/CSS, Java SpringBoot, MySQL, MongoDB, React, JavaScript, Node.js, Full-stack development and fundamentals of cloud and DevOps/pipelining.
* Trained by professionals, major projects were given to test our skills, from a simple JDBC application to a full-stack application being developed individually and as a group.
* Improved leadership, teamwork, communication and development skills.
* Worked in an agile mindset, using Jira Kanban boards, scrum etc

**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. Also practising coding using online compilers to keep myself refreshed and up-to date.