No3Mc

in Syed Naqvi

No3Mc.com

<u>0786 4675 484</u>

<u>work.smadad@gmail.com</u>

**Dear Hiring Team** let me take you on a journey through my professional life, from my early education to my current achievements and aspirations. Here's a glimpse into my story:

# • Early Life and Education:

I embarked on my educational journey in Commerce, gaining a solid foundation in economics, accounting, geography, business mathematics, commerce, and statistics. Following that, I pursued a Bachelor of Science in Computing at De Montfort University in Leicester, UK.

#### • The Rise of a Tech Maestro and Legacy in the Making:

My journey into the world of technology and software development was marked by an unwavering commitment to excellence. Demonstrating proficiency in various technologies such as *C#, ASP.NET, VB.NET, Bootstrap, Python, Node.js, Flask, Django, JavaScript, WPF, GCP, MongoDB, Heroku, AWS, Azure, SQL Servers, MySQL, Testing Frameworks, SDLC, TDD, Solid Principles, DEVOPs, CI/CD, and Git, I strived to excel in every project. My ultimate aim is to establish myself as a prominent figure in the programming field and contribute significantly to your company. I also harbour aspirations of pursuing a master's degree at MIT within the next ten years.* 

# • Let me introduce myself:

My foray into technology and software development began with a fascination for rooting Android devices and delving into the intricacies of security and cracking. This fascination gradually led me into the world of programming, initially focusing on scripting and code in *Java* for game modification. I honed my coding skills by modding games like Clash of Clans and Minecraft servers, particularly in *PHP OOP*, to enhance player experiences and server functionalities. My self-guided learning journey took me through various facets of technology, including mastering Linux environments, diving into cybersecurity tools such as *Nmap*, *Wireshark*, *and Metasploit*, and crafting custom data scraping tools in Python.

My career path took a significant turn when I secured an internship at Al-Madad Mills, a prominent company in the egg market. Here, I applied my innovative thinking to automate processes such as feed calculations, health monitoring, egg distribution, and projections. Collaborating with both senior and junior developers, I played a pivotal role in implementing solutions that brought about significant operational improvements. My suggestions were warmly received during our Scrum meetings. Additionally, I identified a ubiquitous global problem – the difficulty in finding available parking spaces. To address this, I undertook the development of a notable project called "Parkie," which allows users to locate parking spaces efficiently. This endeavor earned me the prestigious Best Final Year Project award, and the project was skillfully crafted using technologies like *Node.js, Flask, Django, Express.js, Mapbox, and Leaflet.js.* 

# Recognition and Honors:

Among the highlights of my university journey was the creation of "Parkie - Parking System Administration," a project that clinched the Best Final Year Project Prize at De Montfort University. My valuable contributions at Al-Madad Mills were well-received in our Scrum meetings, and my penchant for innovative thinking earned me the esteemed "Employee of the Year" award in 2020. I proudly graduated with First-Class Honors in my bachelor's degree.

### Personal Life:

Beyond academics and my professional pursuits, I embarked on a personal journey to enhance my lip-reading skills and broaden my horizons. My diverse experiences at Compass Group, Cambridge University, and in

No3Mc

in Syed Naqvi

No3Mc.com

**Q786 4675 484** 

<u>work.smadad@gmail.com</u>

various countries such as Turkey, Qatar, Spain, Dubai, Iraq, and Gibraltar exposed me to a multitude of perspectives and global problem-solving opportunities.

My active participation in extracurricular activities, including table tennis and gaming events, led to remarkable achievements, including a global rank of 3 achieved during my final year project. This ability to strike a balance between academic pursuits and my burgeoning tech interests underscores my unwavering commitment to continuous learning and personal growth.

### • Transitioning Leadership and Innovation:

My journey has also seen me take on leadership roles, including serving as a Scrum lead in four projects. One of these projects not only stood out but also secured the Best Final Year Project award. Another remarkable achievement was completing a project within a tight deadline, astonishing my professor with the high-quality results achieved in just two sprints.

#### • Dedication to Global Challenges:

As my immersion in the coding world continued, I became an active contributor on online forums, assisting server administrators with their coding challenges. Guiding and mentoring five friends in overcoming programming hurdles is something I take immense pride in. Looking ahead, I remain dedicated to expanding my knowledge base by tackling coding challenges on platforms such as LeetCode and Geeks for Geeks, along with delving into subjects like mathematics and physics through resources like MIT Courseware and Khan Academy.

In conclusion, I am enthusiastic about the opportunity to bring my skills and experience to a dynamic team and contribute to the success of your organization. I am eager to take on new challenges, collaborate effectively, and make a meaningful impact. Thank you for considering my application, and I look forward to discussing how I can contribute to your team's goals.