

NAME: Shahzaib Khan

EMAIL: shazaibahmed0000@gmail.com

PORTFOLIO: <https://hypertextassassin0273.github.io>

PERSONAL STATEMENT

Most users see a computer at the front & use the graphical user interfaces. The first time I used a computer, it intrigued me to know how these interfaces work. The theory behind these computers & the methodologies of how they work made me curious to investigate further about Computer Science knowledge. And, from there you can say that my real journey begins.

Personally, I wanted to study computer science because it pairs together two wonderful things; mathematics and technology.

Although, I have enjoyed working with computers since my young age. But it wasn't until I began studying Cyber Security & Cryptography which led me to think that this is the field I want to study at university. I loved the simplicity of completing the algorithms but also the potential for complexity when presented with enormous details.

I am always searching for programs or websites to help me with my studies and programs, such as using GitHub as a version control system & host for my projects.

I feel like if a person wants to study Computer Science, he needs to be more scientific in thinking as the arguments need supporting evidence before they are proved. Also, if you want to be a successful student, then you need to be organized, able to communicate & capable of independent research as an individual to expand your knowledge. And, (Alhumdulillah) I feel blessed that Allah Subhanahu Wata'ala has given me all the mentioned above qualities.

The projects (that I used to work on during my graduation) will enable me to draw all my previous knowledge & experience to enhance my skills during the job & further, it will enable me to independently create a substantial finished product for an external client. Moreover, I am looking forward to the excitement and challenges that I will receive at higher level.

Finally, one more thing that I want to say is that technology will never stop evolving. Each advancement is fueling the ingenuity & imagination of computer scientists & engineers. So, I too want to be the part of these developments in order to contribute my part for the advancement of future technology, not just to use it.