SHAHZAIB REHMAN

COMPUTER SCIENCE PROFESSIONAL



SUMMARY

I am actively seeking opportunities where I can make a positive impact and grow both professionally and personally. I am open to exploring various domains within computer science and am excited to contribute my passion for technology to shape a better and connected world.

CONTACT

- **3** 0313-4824176
- shahzaibrehman143@gmail.com
- in https://www.linkedin.com/in/shahzaibrehman10/
- Model Town Q-Block , Lahore

CERTIFICATIONS

1- [IBM – Introduction to Data Analytics], [Coursera] - [2023]

https://coursera.org/verify/PXGAZB8JR6R9

2- [Introduction to HTML5], [Coursera] - [2023] https://coursera.org/verify/63MN4EVENVTH

AWARDS

• James E Casey UPS Scholarship Program [2019]

EDUCATION

2019 - 2023

University Of Central Punjab (UCP)

Bachelor Degree of Computer Science

• CGPA - 3.08/4

2016 - 2018

Punjab Group Of Colleges (PGC)

FSC pre-engineering

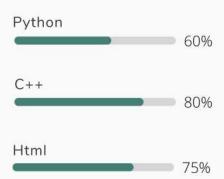
2016

Hamdard Public School

Matriculation

• 880/1100

SKILLS



PROJECTS

• Web-Portfolio: I made a Portfolio-webpage using HTML and CSS. It's a static, visually appealing document hosted on the internet. HTML defines the structure and content, including headings, paragraphs, images, and links. CSS controls the layout, design, and presentation, allowing me to customize colors, fonts, spacing, and positioning. The result is an attractive and user-friendly web page accessible to anyone with an internet connection and a web browser.

Clink on the link to view my project:https://shahzaib-rehman-portfolio.netlify.app/

- Foot Ulcer Detector (Mobile Application): This
 was my final year project. The project was
 about to build a mobile application that detects
 a patient having a foot ulcer or not using deep
 learning algorithms and android studio and
 TensorFlow lite for development of mobile
 application.
- Global Terrorism Database (GTD): Did exploratory analysis on a huge dataset to gain insights, discover patterns, identify trends and build predictive models.
- Email Spam Detection: The project was about to minimize the risks associated with phishing attacks, scams and malware distribution using Multi -Layer Perceptron (MLP) a machine learning algorithm.

