

AHMAD SAJJAD

0311-4154665 | ahmadsajjad1010@gmail.com | Lahore

PROFILE SUMMARY

I am a BSIT student in my first semester, with experience in frontend web development and currently learning backend development. As a fresher, I have no prior call center experience but bring strong communication skills and problem-solving abilities. Additionally, I have some teaching experience, which has enhanced my ability to explain concepts clearly and work effectively with others. I am eager to learn and grow in a professional environment.

EDUCATION

Matric in science 2020-2022

Govt Boys High School Lahore

- Completed Matriculation (2020-2022) with a focus on Physics, Chemistry, and Biology, gaining a strong foundation in scientific concepts and analytical skills
- 73%

Intermediate in Computer Science 2022-2024

Govt Islamia College Civil Lines Lahore

- Completed Intermediate (ICS) from 2022 to 2024, focusing on Computer Science and strengthening my foundation in programming, problem-solving, and computational concepts
- 80%

BS Information Technology 2024.....

Govt M.A.O Graduate College Lahore

- Currently pursuing a Bachelor of Science in Information Technology (BSIT) at MAO College, starting in 2024, to advance my knowledge in IT and software development

PROFESSIONAL EDUCATION

Web Development 2023.....

Youtube (By Myself)

- MERN Stack Web developer with over a 1.5 year of web development expertise, currently exploring more in Web development technologies to expand my skill set.
- **Html - CSS - Javascript - Gsap - Locomotive - Tailwind CSS - React**
- **Node.js - Express js - MongoDB - Mongoose**
- **PORTFOLIO WEBSITE (PROJECT)**
- **UBER LIKE WEB APPLICATION(PROJECT)**

Trading 2022 - 2023

Lcast Institute

- Completed a 6-month trading course at LCAST Institute, gaining practical knowledge of financial markets and trading strategies.
- 6 months

Ms-Office

- I have basic knowledge of MS Word and Excel. I created this CV in MS Word as a practical example.

Typing Speed

- 55 - 60 WPM

EXPERIENCE

- **FRESHER**