



Ahmad Sana Farooq

📍 **Home** : Chak 505 E.B Burewala, 61010, Burewala, Pakistan

✉ **Email**: ahmadsanafarooq@gmail.com 📞 **Phone**: (+92) 3183996505

🌐 **LinkedIn**: <https://pk.linkedin.com/in/ahmad-sana-farooq>

Gender: Male **Date of birth**: 20/03/2000 **Nationality**: Pakistani

ABOUT ME

My dedication and enthusiasm for computer science are evident in my exceptional coding skills, particularly in Python. I can analyze and visualize data, and I know how to use a number of data science tools rather well. Additionally, I am presently studying data science, in which I have built a solid foundation, driven by my ambition to advance in my career and never stop learning.

WORK EXPERIENCE

[09/2023 – 04/2024]

Project leader

Address: The University of Faisalabad, Canal Road, Faisal Town , Faisalabad, Pakistan |
Name of unit or department: Computer Science | **Business or sector**: Education

PROJECTS

[09/2023 – 04/2024]

AI Driven Mental and Emotional well-being platform

EDUCATION AND TRAINING

[2024 – 2024]

Certified Python with AI Mastery Course

Hadi E-learning

City: Lahore | **Country**: Pakistan |

[2020 – 2024]

Bachelor of Computer Science

The University of Faisalabad

City: Faisalabad | **Country**: Pakistan |

[2017 – 2019]

Intermediate of Computer Science (ICS)

Board of Intermediate & Secondary Education

City: Burewala | **Country**: Pakistan |

[2015 – 2017]

Matriculation

Board of Intermediate & Secondary Education

City: Burewala | **Country**: Pakistan |

LANGUAGE SKILLS

Mother tongue(s): Urdu **Other language(s)**: English , Punjabi

DIGITAL SKILLS

My Digital Skills

Computer Science | Shopify Store Development | Python | Data Science | Data Collection, Data Processing, Data Analysis, Data Visualisation | Machine Learning | Data Analysis & Visualization | Predicting Modeling | Bigdata Machine Learning Framework (PySpark) | Web scraping - Basic competency | Managing Databases (MySQL) | Good Listener & Good Communicator | Good Writing skills | Proficiency in Most of mathematics. | basic knowledge: Tableau