

CONTACT



03554742477 03478899639



shoaibsukhmir10@gmail.com



https://github.com//sukhmir



Nazar-abad danyore chashma chowk

SOFT SKILLS

- Team Work
- · Time Management
- Leadership
- Verbal & Written

Communication

HARD SKILLS

- python programming
- Data Base management (SQL & My-SQL)
- Tableau
- Machine Learning frame works (scikitlearn, TensorFlow,)
- Feature Engineering
- NLP
- Deep Learning
- Computer Vision

SHOAIB UD-DIN

JUNIOR DATA SCIENTIST

PROFESSIONAL PROFILE

I'm a results-driven professional with a background in Electrical and Computer Engineering, now thriving in the exciting world of Data Science and Artificial Intelligence. Leveraging my strong analytical and problem-solving skills, I am passionate about harnessing the power of data to drive informed decisions and innovative solutions.

WORK EXPERIENCE

Student At NUST DSAI training Program May 2023 - November 2023

It was a truly enriching experience working with the NUST team. Throughout my journey, I dived into the fascinating realm of machine learning and deep learning, exploring a wide array of modules that expanded my knowledge and understanding of these cutting-edge technologies.

From the very foundations of machine learning to the intricacies of deep learning. I enthusiastically embraced each module with an unquenchable thirst for knowledge. These modules provided me with the tools and techniques to tackle real-world problems and extract valuable insights from data.

Data camp & Coursera continue..

I enhanced my skills significantly by completing "Introduction to Python" and "Introduction to Natural Language Processing (NLP)" courses on DataCamp. These courses provided me with a rich learning experience, blending informative lectures with hands-on practice across a variety of real-world problems. As a result, I not only gained a solid foundation in Python but also delved into the fascinating field of NLP.

Simultaneously, I am actively engaged in a "Data Analytics" course on Coursera. This course is a crucial step in my learning journey as it is honing my data analytical skills and instilling the art of data-driven decision-making. Through a structured curriculum and practical exercises, I am mastering the techniques and tools necessary to extract valuable insights from data, and to make informed decisions based on data-driven analysis

EDUCATION

Bachelor of Business

Bs Electrical and Computer Engineering