

PROFILE

I am a Computer Systems
Engineering student skilled in
Python, Java, and web
technologies. Proficient in
frameworks like Django and
TensorFlow, I excel in creating
innovative solutions in data
sience, software development,
and problem-solving

CONTACT

- **** 03352633188 03251880905
- karachi, Sindh
- in uzair-arif-jokhio
- Github <u>Uzair-A-Jokhio</u>

SKILLS

Programming Language

Python, Bash, Java

Library and Framework

Pandas, Numpy, Matplotlib, Seaborn, Tensorflow, sklearn. Django

Database

MYSQL, SQLite

LANGUAGES

- English (Fluent)
- Urdu

UZAIR ARIF JOKHIO



WORK EXPERIENCE

Pakistan Aeronautic Complex

Intern

 Gained hands-on experience with the hardware components of fighter jets, enhancing my technical understanding and analytical skills.

SEP 2024 - SEP 2024

 Developed key competencies in problem-solving, management, and leadership while working in a highly disciplined and innovative environment.



PROJECTS

SPACEX | Link

The goal of this project is to develop a prediction model that can accurately determine if the first stage of the SpaceX Falcon 9 rocket will land successfully. By predicting the outcome of the first stage landing,we can estimate the overall cost of the rocket launch, which can be used to evaluate and compare bids from alternate companies against SpaceX

SIGN LANGUAGE ASSISTANT HUB | Link

SLASH is a real-time system designed for sign language gesture recognition. The application, developed using Java and Python, serves as a robust platform for creating an intuitive APP. SLASH is capable of predicting 26 classes, corresponding to the letters A through Z

BLOG WEBSITE | Link

blog website using Django, the web page has a login page, user can post, edit, comment and delete blog, security feature like user authentication, a database

DATA SCIENCE PORTFOLIO | Link

All of the project related to data science is in my datacamp Portfolio



CERTIFICATE

IBM Data Science Specialization - <u>Coursera</u>
Google IT Automation with Python - <u>Coursera</u>
Machine Learning - <u>Coursera</u>



EDUCATION

BE Computer System Engineering

Dawood university of engineering and technology

GPA: 3.7/4.0

