

Shahab Afridy

Machine learning Engineer

✉ shahabafriDy@gmail.com ☎ 03025509950 📍 Islamabad, Pakistan

🔗 <https://shahabafriDy.pythonanywhere.com/> 🌐 <https://github.com/ShahaB-AfriDy>

in <https://www.linkedin.com/in/shahab-afridy-9ba965286/>

Profile

A Software Engineering graduate of KUST pursuing MS in Data Science at NUST. Proficient in Python and R with a proven track of prior hands on experience of one and half year, I'm passionate about applying technology for real-world impact in Data Science. Seeking a challenging environment to leverage my skills set to make impactful contributions.

Skills

Python

Machine learning

Deep learning

Data Science

Computer Vision

Django

NLP

HTML/CSS/JS

Data Structure

Database management

FAST API

Django Restful API

Flask API

Web Scraping

Java/R/C++

Selenium Automation

Internet of Things (IoT)

Raspberry Pi, Arduino Uno

Education

2023 – present	MS Data Science, <i>National University Of Sceince and Technology</i>	Islamabad, Pakistan
2019 – 2023	BS Software Engineering, <i>Kohat University of Science and Technology</i>	Kohat, Pakistan

Projects

- Traffic Signs Recognition and Speed Control for Self Driving Car(FYP)
- Gesture Recognition System
- Disease Predictor WebApp
- Air quality predictor
- Optical Mark Recognition (OMR)
- Personal Blogsite Using Django
- Sentiment Anaysis of Tweets
- Meeting Transcriber
- Home automation

Certificates

Python For Data Science, AI and Development ☑ , Foundations of Data Science ☑ , Intro to Analytic Thinking, Data Science and Data Mining ☑ , Data Science from NAVTCC