

AHMAD SHAUKAT

Python/Machine learning /AI Engineer

•+92-3075194287 •ahmadshoukat134@gmail.com

Website: shorturl.at/gpY59

Objective: Enthusiastic and Quick Learner software Engineer to secure a responsible and challenging position in a professionally managed organization where I can utilize my skills in contributing effectively for the growth of the organization and an opportunity for further advancement in my career.

Key Achievements:

General Member at MECHATRONICS CLUB

Jun 2020 – May-2022

- *Managerial Skills:* Volunteer and arranged python programming coaching classes.

Member OF ADVANCED ROBOTICS at ASME

Dec 2019 – May 2020

- *Coaching:* Conveyed knowledge of Machine learning to the batch of interested people who believe in future technologies.
- *Leading Skills:* Increased the Discipline of the organization for the betterment of decorum by 20%.

Education

UNIVERSITY OF ENGINEERING AND TECHNOLOGY, LAHORE

2018-2022

Bachelors in Mechatronics (Minor software Engineer)

CGPA: 3.314

Final Year Project:

May2021-May2022

Design and development of Spray Robot

- **Goals:** The major aim of this project is to design a Spray robot specially focusing on the requirements given by industry.
- **Designing Skills:** Enhanced my problem-solving skills by implementing the knowledge of programming and robotics.

Projects :

- **Software for School Management System:** A Software for school management using python and tinker to manage student's data. Dec 2019
- **Games:** Project on maze game, Flappy Bird and puzzle game on HTML, CSS and Java script Dec 2020
- **Fiverr Freelancing:** level 1 seller on Fiverr skills related to python programming projects. Jan 2022
 - **Calorie Counter Application using Django Frame work**
 - **WhatsApp chat analysis project using ML**
 - **Email Spam classifier project**
 - **Face mask Detection Using CNN**
 - **Diabetes prediction using ML**

Professional Skills:

- **Skills:** • PLC (Allen Bradley) •MATLAB (Signal Processing, Control System, Deep learning) •Programming (Python, HTML, CSS, Data Science) •Machine learning /Artificial Intelligence

Fellowship:

AMAL ACADEMY

Feb 2021 – May 2021

Skills development: Invested 150 hours in order to develop business skills (e.g., communication, leadership, problem solving, teamwork, etc.) that will help me make a deeper impact on the job.

Hobbies :

- Technical Stuff Reading.
- Web Design.
- Learning.
- Coding.

