

### Contact

Phone

+92317-0242336

Email

abdulwadood0317@gmail.com

Linkedin

www.linkedin.com/in/abdul-wadood1

## **Education**

February 2020 - Present

**Software Engineering**Sindh Madressa-tul-Islam University

April 2017 - May 2019

**Pre-Engineering** 

Government College For Men

# **Expertise**

- Python
- Libraries (Numpy, Pandas)
- Web scraping (Beautiful Soup)
- Probelm Solving
- Analytical skill
- Git/ Git Hub

## **Soft Skills**

- Communication
- Teamwork
- Leadership
- Time Management

# **Abdul Wadood**

#### SOFTWARE ENGINEER PYTHON DEVELOPER

An experienced and dedicated AI Engineer with a proven track record in developing cutting-edge machine learning models and deploying AI solutions to optimize. Seeking to leverage expertise in intuitive data driven innovation and deliver impactful results in a dynamic and challenging environment.

# **Work Experience**

July 2023 - Nov 2023

#### **Xeven Solutions (Remote)**

#### Al Intern

Experience in preprocessing and cleaning datasets to prepare them for model training.

- Solid foundation in Artificial Intelligence concepts, including supervised and unsupervised learning, reinforcement learning.
- Developed and implemented basic machine learning models for tasks like classification and regression.
- Worked on data preprocessing tasks, including data cleaning, data handling and enhancing the quality of input data for models.
- Wrote clean, efficient, and well-documented code.
- Projects: Sentiment Analysis, Text summarization, Image Classification,
   Text to image
- Deploy Project: bit.ly/3RAJRCb

February 2023 - Present

#### **Final Year Project**

#### Ride Sharing App with IoT

- Integrated real-time traffic data into the app, enabling dynamic route adjustments for quicker and more reliable trips.
- Developed insights into model interpretability and contributed to the documentation of implemented solutions.
- Implemented emergency response systems triggered by IoT data in the event of accidents or unusual driving patterns.
- Played a role in deploying machine learning features, contributing to a more efficient and user-friendly ride sharing service.

## **Certificates**

Coursera (Data Science, EDA With Python and Pandas)
DevTown (Python and AI)

## Reference

## Sir Ameen Chahjro

Assistant Professor (SE) at SMIU

Phone: +92 333 2760487

Email: ameen.chhajro@smiu.edu.pk