WORK EXPERIENCE

Working as a full stack freelancer , 2019

Computer vision internee at Disrupt Labs , 2020

EDUCATION

Secondary education: Computer science - 2014

Junior cadet Montessori and education school, Karachi

Higher Secondary education: Pre Engineering - 2016

Gulshan-e-Iqbal college of engineering Block 7, Karachi

Certificate in information technology: Software - 2016
Computer Collegiate , NIPA, Karachi

Bachelors in science: Software engineering - 2017
Sir Syed university of engineering and technology, Karachi

Diploma in Artificial Intelligence : Software - 2019

Presidential Initiative for Artificial Intelligence & Computing

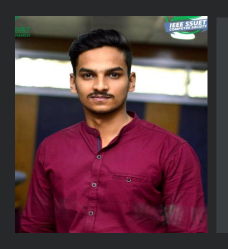
SKILLS

- Python
- lot
- Raspbery pi

- Keras
- Turbo C
- Flutter

- Opency
- Sql
- Dart

- Html5
- Numpy
- Css3
- Pandas
- Javascript
- Git
- Bootstrap
- Django



Abdul wahab rind

+923110211197

wahabrind8@gmail.com

wahabrind.github.io

PROFILE

Hey it's wahab here, I 'm highly reliable and efficient student, positioned strongly to contribute in the field of Software engineering and Artificial intelligence.

I have done several projects on AI and android as a freelancer. And have experience in problem solving through AI.

I have coached and trained my colleagues & friends over technologies, methodologies, latest trends, and work life balance. I am active on most social media sites and I have people from every background in my network.

Currently looking for a nice job opportunity with good working environment where I can further enhance my skills and also learn some new.

PROJECTS

- Face recognition using siamese network
- Symptom recognition AI web application.
- Emotion recognition using vgg 19 architecture
- Monkey breed classifier
- Digits recreation using general adversarial network
- Face aging using general adversarial network
- E-marketing Website (Semester project)
- E-commerce android application (flutter)
- Human tracking IOT device.
- stock prediction using regression techniques

CERTIFICATIONS

- Certificate in information technology, Computer Collegiate
- Deep learning and neural networks, Coursera
- Convolution neural network, Coursera
- Diploma in Artificial Intelligence, PIAIC
- Flutter Advanced , Udemy
- Introduction to deep learning, Nvidia
- The Raspberry pi platform and python Programming for Raspberry pi, Coursera
- Interfacing with the Rapbery pi, Cousera

VOLUNTEERING

DEVELOPER STUDENT CLUB (GOOGLE)

Tech member

APPTRON
TECHNOLOGIES (S.H)

Ambassador (sir syed university)

LANGUAGES

ENGLISH - Good URDU - Expert