

# ABRAR AHMED

A voracious learner who believes in hard-work and loves to be accompanied by arduous ventures. Seeking an opportunity with a dynamic group to enhance existing skills and learn new skills.



ab.ahm95@gmail.com

+92 (321) 8724644

H-B14, MemonNagar 13A, GulzareHijri,  
Karachi, Pakistan

07 December, 1996

linkedin.com/in/abrarahmed95

## EDUCATION

### B.E (Electrical)

DHA Suffa University

09/2015 - 06/2019

Specialization

– Electrical Power Systems - CGPA : 3.75

Karachi, Pakistan

### A-Levels

The Anchorage School

09/2013 - 08/2015

Courses

– Pre-Engineering - Graded : B

Karachi, Pakistan

### O-Levels

FalconHouse Grammer School

01/2011 - 08/2013

Courses

– Computer Science - Graded : B

Karachi, Pakistan

## WORK EXPERIENCE

### Assistant Engineer

Jabbar Steel Industry

09/2020 - 03/2021

Karachi, Pakistan

### Internship

The General Tyre and Rubber Company of  
Pakistan Limited

08/2018 - 09/2018

Karachi, Pakistan

### Logistic Head

IEEE University Student Branch

02/2018 - 05/2018

University Engineering Society

Karachi, Pakistan

## HONORS AND AWARDS

### Dean's Honor List (2016 - 2019)

Secured more than 3.5/4.0 GPA in semester I, III, IV, V, VI, VII, VIII

### Merit Scholarship Award (2016 - 2018)

Awarded 50% fee waiver in semester II, V & VII

## SKILLS

HTML

CSS3

Quick Books

Python

C Programming

AI/ML

Team Leadership

MS Office

Research

MATLAB

Management

## PERSONAL PROJECTS

A Shared Facility Control System for Smart Society.

– Final Year Project

Neural Network for Image Recognition

Dc Motor Controller

Sine Wave Inverter

Line Follower Robot

## CERTIFICATES

Electrical Engineering Conference

The Institution of Engineers Pakistan (IEP)

Procom 17

Participant in RoboRace Competition

Spectrum 3.0

Participant in Idea Box Competition

## PUBLICATION

International Research Paper Publication in IEECON  
2019, Thailand.

## LANGUAGES

English



Urdu



## INTERESTS

Data Science

Management

AI/ML

Sports

Energy Systems

Research & Development