

Contact Me



+92333-2140546



muhammadsahaib1267@gmail.com



D/324 PECHS Block I Karachi, Pakistan



[linkedin.com/sahaib](https://www.linkedin.com/in/sahaib)



Muhammad Sahaib



About Me

Self-motivated and hardworking seeking for an opportunity to work in a challenging environment to prove my skills and utilize my knowledge & intelligence in the growth of the organization. Having strong programming and project management skills to resolve the issues and problems occurred in the organization because of any reason.

Education

MS (Data Science) 2021 – Present
FAST NUCES Karachi, Pakistan

BS (software Engineering) 2017 – 2021
Indus University Karachi, Pakistan

Skills

Python

Node JS

J Query

Php

Jinja

HTML,CSS,Bootstrap

React JS

Dart

Flask

Django

AWS

ORM

RDS

Server Programming

NLP

DS

ML

SQL

No-SQL

TDD

Pair Programming

Augmentation

Segmentation

BDA

Creative and Logical Planning

Integrity

CBS

Quality Analyzation

Experiential Learning

Problem Solver

Management

Languages

English



Urdu



Japanese



Experiences

04/2021 – Present

Team Leard – Infiniti Solutions | Karachi, Pakistan

- Managing the team and allocate different tasks to team members according to there position and skill set.
- Development of AI-based systems to make things automated.
- Development of AI, ML & NLP models to make predictions.
- Performing autonomous testing on android and web applications.
- Development and maintenance of python frameworks-based APIs.
- Development of web and systems application from scratch.

12/2019 – 06/2020

PIAIC | Karachi, Pakistan

- Worked with the development team to make the ANN & CNN models.
- Management and development of the AI-based projects.
- Controlling and managing Cloud database.

Certifications

- Artificial Intelligence Module 1 Panacloud, SSU, Karachi Pakistan.
- Artificial Intelligence Module 2 PIAIC, Karachi Pakistan.
- AI for Everyone: Coursera.
- Applied AI with Deep Learning: Coursera.
- The Data Scientist's Toolbox: Coursera.
- Neural Networks and Deep Learning: Coursera.
- Python Data Structures: Coursera.
- Machine Learning for All: Coursera.

Projects

- Autonomous Application & Applicants Tracking System
(<https://clickhr.ca>).
- Quick Books Web Application (<https://verdebooks.com>)
- Employee Tracking System (<https://Y8HR.com>)
- Calling & Data Management System.
- Autonomous Serving System (AI & IOT based Robot).