

Muhammad Saad

Software Engineer

Email: saadahmed326311@gmail.com

ph no# 03362269802

LinkedIn: <https://www.linkedin.com/in/muhammad-saad-268455241>

Address: C#11 paradise palace Sarwar Shaheed Road Near Arts Council Karachi

Objective

Highly motivated and detail-oriented individual seeking an internee position to gain practical experience in Software industry. As I a 3.4 CGPA student, Committed to apply academic knowledge and learning new skills to contribute effectively to the organization's goals and objectives.

Experience

Customer Sales representative june-2021-sept2021

Sybrid | Lakson Group Of Company

Worked as a agent for Mcd and Burgerlab Campaign

Internee jan-2023-feb-2023

APF (Avionics Production Factory) | PAC KAMRA

Worked as a Internee in IT department of APF

Development of web pages

Development of IOT based project for gun rotation

Education

Bachelor's In Software Engineering (BESE) 2020-continue

PAF-KIET | Korangi Creek

I am currently studying here for my bachelors degree and I have completed (5 semesters)

Inter 2018-2020

DJ Science College

Done my Inter from DJ science College with A grade

Matric 2008 - 2018

St.Patrics high school | Saddar

Done my matriculation from St.patrics high school with A-one grade

Certificates

Game Development Course may-2020 - Dec-2021

Done Game development and 3D designing course from NAVTEC Sir Syed University

Speed programming

won speed programming on national level representing my university in a competition at Texila university

Skills

PHP	SDLC & PMLC
HTML	Agile Software
CSS	Development
Python	Front-End dev
MySQL	Back-End dev
Object Oriented Programming	MVC/.NET
JavaScript	
C/C#	
Microcontrollers	
AI & ML	

Software

Visual Studio

MySQL

Linux

ModelSim

DevC++

Sublime

Projects

GYM Management system (C# .NET)

Men Hair Saloon Management system website (PHP,HTML,CSS,JavaScript)

Quiz Game(C-programming)

3D Endless Running Game(Unity3D,C#)

Car tracking and parking system (Pic18F452, MicroC)

Deaf People Sign Recognition (Computer Vision and Machine Learning)