# Subhan khalid

↑ House 02, Street 01 South-West, Street 11, Muredkey Road, Gurnanakpura, Farooaqabad, Sheikhupura, PK

■ abdulsubhan0086@gmail.com • +92 303 82 25 011 in linkedin/in/abdul-subhan github.com/IAbdulSubhan

#### **Education**

#### Bachelor of Science in Computer Science

August 20 - Present

National University of Computer and Emerging Sciences(FAST)

FSC Pre-engineering

June 2017 - July 2019

GHSS Boys Farooqabad, Sheikhupura

Matric(Science)

April 2015 - May 2017

GHS Jatri Kohna, Faroogabad, Sheikhupura

### F Technical skills

⟨⟩ Programming Languages/Tools Established command in programming languages

Python, OOP, Java, JavaScript, DOM, ES6, C, C++, C sharp, HTML, CSS, Bootstrap, Linux CMD, PHP, Assembly language x86 arch, architecture understating, LATEX, Scratch Soft-

ware, AI, ML

**ਓ** Web Development Hands-on working with front and back-end

Front-end: HTML, CSS, JavaScript, Bootstrap

Back-end:PHP, Flask,MySQL, MongoDB

Software Engineering GitHub, Dockers, AWS EC2,S3,RDS

instances, Testing Agile methodologies, SDLC **Basic knowledge** Android Studio, Flutter, Dart

## **Work** experience

Devops

#### Online Food Ordering

□ App Development

December 2020

Python, Jupyter Notebook, Output: IDE console Based Interaction, Solo

First Semester

- Implemented real life scenario
- Handled order and Billing

#### Restaurant Management System

April 2021

C++, VS-code, OOP, Output: consoled based GUI like interactive, Team

Second Semester

• Implement real life scenario having three parts, Admin, Online order, Customer

Caesar Cipher Dec 2021

Assembly Language 16bit, Output: Console Based on "Dose-box", Team

Third Semester

- Using core concepts of Computer Organization and Assembly Language 16bit, Dose-box Platform
- Implemented real life Encrypt and Decrypt data

#### Restaurant Management System

Apr 2022

 $Web\hbox{-}App,\ Output:\ local\ and\ fully\ interactive\ , Team$ 

Fourth Semester

- · Also done many projects on Web based beginner and intermediate level

#### Cyber Attack Classification

May 2023

Python ,ML Models, Output: Jupyter Notebook ,Team

Sixth Semester

• Apply ML algorithms find accuracy

#### Certifications

**NUCES-ACM** 

GDSC FAST

Coding Competition 2021

Flutter Workshop

Microsoft Learn Student Ambassador

IEEE

Seminar Attendee

Hacking Workshop