



AHMED KHALIL

MERN Stack DEVELOPER

- 📍 Westridge III, Rawalpindi
- ☎ 0315 – 7339199
- ✉ linktoahmedkhalil@gmail.com
- 🌐 linktoahmad.github.io
- 🌐 linked.com/link-to-ahmed

Skills

HTML/CSS
JavaScript
Android Studio / Expo
MySQL
Mongo DB

Extracurricular Activities

Awareness Raising – Participated in the contest for creating a COVID-19 awareness poster held by Obey Giant 2019

Health Awareness Drive - Participated in the contest to hike the Margalla trail for health awareness 2020

Charity Work – Donation Drive and fund collection for wheelchairs for disabled and needy people

Experience

July 2022-

NUMU World

Full Stack Engineer

Numu helps brands and agencies automate and scale payments, gifts, and experiences for influencers. With the help of complicated algorithms, we connect great brands with social media influencers.

Sep 2021 -
July 2022

Bahira Town PVT LTD

Jr. Software Engineer

Bahira town is Asia's biggest real state agency. I worked with the team of finest engineers at Bahira town and developed various software solutions. Most notable are the Design wing Automation portal and the human resources automation portal. Using **MERN Stack**.

2019 - 2021

MERN Stack, Software Documentation, React

Native UI / UX, Graphics Designing

Freelance

I received great feedback from my clients for the **software documents** that I prepared, documents including **Design documents, Requirement Documents, and Test Documents**. I also receive great feedback for the **UI and UX** I designed for the projects on Fiverr.

Education

2017 - 2021

Bs Software Engineering

Comsats University Islamabad

I got great grades in my core subjects and my best achievement was that my FYP received great feedback from the committee and promising remarks from my supervisor

2013 - 2016

Diploma of Associate Engineering

Construction Technology Training Institute

Being in an army institute I achieved great academic marks and I learned self-control, time management, discipline, and as well improved fitness.

Tools and Technology

Technical – Visual Studio, Arduino IDE, Android Studio, Expo, Google Collab, Eclipse, Code Pen, NetBeans, Unity, GitHub.

Office – Microsoft Office, Google Docs, Grammarly

Data Visualization – Google Charts, Charts.js, D3.js.

Graphics Designing and Editing – Adobe Illustrator, Photoshop, Design IO, Pics Art.

Development Boards – Arduino, Node-MCU, ESP32.