



Signature

ABBAS MEHDI

Date of birth: 14/02/2000 | Nationality: Pakistani | Gender: Male | Contact: (+92) 3069222022

Gmail: meabbasmehdi@gmail.com | LinkedIn: <https://www.linkedin.com/meabbasmehdi>

WhatsApp Messenger: <https://wa.me/qr/J5A2GIHJB6JDE1> (+92) 3069222022

Address FATA Colony near Girls Degree College, Parachinar, District Kurram

About me: An enthusiastic software engineer aiming for a successful career in research and development in the field of Software Engineering and Information Technology specifically Mobile app development and graphic designing.

● EDUCATION AND TRAINING

14/04/2013 – 16/06/2015: Parachinar, district Kurram, Khyber Pakhtunkhwa, Pakistan.

SECONDARY SCHOOL CERTIFICATE: Bu Ali Sina Youth Academy, Parachinar, district Kurram, Khyber Pakhtunkhwa, Pakistan.

18/06/2015 – 06/08/2017: Jamil Chowk, Pandu Road, Peshawar, Khyber Pakhtunkhwa, Pakistan

F.SC PRE-ENGINEERING: Peshawar Model Degree College, Peshawar, Khyber Pakhtunkhwa, Pakistan.

13/09/2017 – 13/09/2021: Peshawar Khyber Pakhtunkhwa, Pakistan.

BS SOFTWARE ENGINEERING: Islamia College Peshawar, Khyber Pakhtunkhwa, Pakistan

GPA: 3.44/4.00

Field(s) of study

- Software Engineering and Programming Languages
- Information and Communication Technologies, Mobile applications development, Database and network design and administration and graphic designing

● DIGITAL SKILLS

- Programming Fundamentals, Programs, Algorithms, Operating Systems, Communications, Networks, Calculus and analytical Geometry
- Proficient in MS Office
- Software Tools, Development, Engineering, Processing, Designs, Quality
- Advance Calculus, Database Systems, Operating System
- Software Project Management, Human Resource management, Marketing
- English Comprehension, Composition, Communication, Data Structures
- Digital Logic and design, Object oriented Programs (OOP), Linear Algebra

● WORK EXPERIENCE

12/05/2020 – 20/08/21 – Peshawar, Pakistan

- **AntonX**(Software House):
Worked as a mobile app developer

20/12/2019 – **Current** – Parachinar, Pakistan

- **Brilliant Group of Colleges, Parachinar Campus:**
Works as IT Instructor and head of Computer Science department in Brilliant Group of Colleges(CS Dept.) Parachinar, Pakistan
- https://drive.google.com/file/d/15W8MLjYrFBkJNm9ux6prVUF-sVrT326/view?usp=share_link

● LANGUAGES

IELTS Bands: 6.0/9.0

Mother tongue(s): PASHTU

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken Production	Spoken interaction	
ENGLISH	C1	B2	B2	C1	B2
URDU	C2	C2	C2	C2	C1
PASHTU	C2	C2	C2	C2	C2
FARSI	C1	B2	B2	B1	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● HOBBIES AND INTERESTS

- I like participating in volunteer activities especially teaching underprivileged kids. I have been associated with a few non-profit organizations since my college days and I like spending my weekends helping these NGOs for different activities from teaching to organizing interesting games and activities to make learning fun for kids.

● CERTIFICATES

5/09/2021

<https://drive.google.com/file/d/1EpcOv3mCtmetGp-n7V1VSNYQ8QDJdi0M/view?usp=sharing>

- **Flutter Course Certification**
from Prime Minister's
Kamyab Jawan National
Youth Development Program
-

6/03/2018

https://drive.google.com/file/d/1r-uwKz_eSG4kG7vs2yXm6_Eu64CsganI/view?usp=sharing

- **Graphics Designing Course**
Certification(ICPGD4/40)
from KP Youth Employment
Program
-

16/03/2022

<https://drive.google.com/file/d/1ru6twrTZ-rh6ril3kK3UU8qypcXaU0tB/view?usp=sharing>

- **Cisco International Python certification by Jawan Pakistan (Nation Building Initiative)**

● PROJECTS

2021 – CURRENT

https://drive.google.com/drive/folders/1T7Gloy_dapN8ZQuXVPM4uABZ-vxw9YLS?usp=sharing

- **Project Overview:**
This project is an android/iOS based application for a clinic (Virtual clinic). Virtual Clinic's visits(video calling, text chat etc.) allow people to consult with their caregivers without having to travel to and from a hospital, clinic, or other healthcare facility. Beyond primary care, virtual care gives patients access to specialists who may be even further away not just in rural locations, but also in small cities and suburbs. Patients may also experience lower costs with virtual care, which tend to cost just 500 to 1000 RS per visit. This project have helped me to gain competency in completing projects with minimal supervision and assistance.
-

2021 – CURRENT

https://drive.google.com/drive/folders/1x8ydDbQ6pvahEoZpsH_gA2K1iwnOtr1s?usp=sharing

Omega Car selling Mobile Application

- Technology has changed the shopping habits and the needs of the customers. It has changed the way people have started looking up for things and purchasing small daily products to big purchases like buying selling cars online and so on.
- In progressive times, companies that deal in used cars buy sell have set up their own cars buy sell mobile applications for the convenience of their customers. Therefore, I have launched **Omega Car selling Mobile Application** that connect the buyers with the sellers, or look at the used cars that are available on the app along with its price and specifications. It also gives them access to confirm the price of the cars along with the number of years it has been used. Other specifications about the model, average speed, etc. are all mentioned in the app itself.

- **Final year project (2021)**

2021 – CURRENT

https://drive.google.com/drive/folders/1T7Gloy_dapN8ZQuXVPM4uABZ-vxw9YLs?usp=sharing

- **iOS/Android Mobile Application for Virtual Clinic using Flutter**

- **TOOLS USED:**

- VS CODE/ Android studio

- Firebase (Firestore)

- **LANGUAGE USED:**

DART

- **Project Overview:**

My capstone project is an android/iOS based application for a clinic (Virtual clinic). Virtual Clinic's visits(video calling, text chat etc.) allow people to consult with their caregivers without having to travel to and from a hospital, clinic, or other healthcare facility.

Beyond primary care, virtual care gives patients access to specialists who may be even further away not just in rural locations, but also in small cities and suburbs. Patients may also experience lower costs with virtual care, which tend to cost just 500 to 1000 RS per visit. This project have helped me to gain competency in completing projects with minimal supervision and assistance.