



# Mubashir Ali

Nationality: Pakistani Date of birth: 14/05/2005 Gender: Male

**Phone:** (+92) 3435450454 **Email:** <u>mubashirali1837@gmail.com</u>

LinkedIn: https://www.linkedin.com/in/mubashirali3/

Github: <a href="https://github.com/mubashir1837">https://github.com/mubashir1837</a>
<a href="https://mubashir-a.vercel.app">https://mubashir-a.vercel.app</a>

• Home: Street 9, Lane 8 Chattha Bakhtawar, Islamabad, 45510 Islamabad (Pakistan)

Other: 16200 Skardu (Pakistan)

#### **ABOUT MYSELF**

As an individual, I embody traits of organization, efficiency, and diligent work ethic. I possess a profound openness to novel concepts, embracing them readily and implementing them with precision. My capacity to listen attentively and learn swiftly facilitates seamless communication both within group dynamics and on a personal level. I excel in motivating and guiding my talents towards achieving set objectives. My unwavering commitment to excellence ensures that I consistently strive for the highest standards in all endeavors undertaken.

### **WORK EXPERIENCE**

## **Chief technology officer**

Code With Bismillah [ 03/07/2024 - Current ]

City: Islamabad | Country: Pakistan | Website: https://codewithbismillah.vercel.app/ | Email: codewithbismillah@gmail.com

- Food Ordering website
- LMS CodeWithBismillah
- Text Analyzer website
- Website of ecommerce.
- Calculator app
- Iris classification app.

### Web developer

Code With Bismillah [ 02/12/2023 - Current ]

City: Islamabad | Country: Pakistan

Working on various social media plate forms to improve programming skills

### **EDUCATION AND TRAINING**

## **Secondary School Education (Matric)**

Uswa Public School and College Yultar Skardu and secured A1 grade [ 07/03/2012 - 20/09/2021 ]

**City:** Islamabad | **Country:** Pakistan

### **Higher Secondary School Education (Intermediate)**

**Completed Intermediate Educaction from Uswa College Islamabad and secured A1 grade.** [ 19/09/2021 – 23/06/2023 ]

City: Islamabad | Country: Pakistan | Website: https://uswacollege.edu.pk/

#### **Bachelor of Science in Bioinformatics**

**Quaid-i-Azam University** [ 23/09/2024 – Current ]

City: Islamabad | Country: Pakistan | Website: https://qau.edu.pk/

#### **LANGUAGE SKILLS**

Mother tongue(s): Balti



Other language(s):

Urdu

LISTENING C2 READING C2 WRITING C2

**SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2** 

**English** 

LISTENING B2 READING B2 WRITING B1

**SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2** 

Hindi

LISTENING C1 READING A2 WRITING A1

**SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1** 

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

### **DIGITAL SKILLS**

Python (PyROOT, RDataFrame; ML: Keras, TensorFlow) / Diseño Web: HTML5, XML, CSS3, RWD, SCSS / Javascript (ReactJS, ExpressJS, NodeJS, NextJS) / PyMol software for molecular visualization / Python DSci/ML Libraries (Numpy, Pandas, Sklearn, Scipy) / Good Listener & Good Communicator / Django Rest FWK / Javascript(Nodejs, ExpressJs) / Vuetify - Material UI ( Junior ) / Programming: C Python Java C++ C# JavaScript

#### **Personal Aptitude**

Research and analytical skills / Team-work oriented / Organizational and planning skills / Good listener and communicator / Social Media including Facebook , WhatsApp and Twitter / knowledge of presentation platforms (PowerPoint, Prezi, Canva) / moivated

#### **RESEARCH INTEREST**

Protein structure analysis, molecular docking Studies, Comparative Protein Structure Analysis and Structural Bioinformatics.

#### **CERTIFICATIONS**

[ 15/01/2024 - 03/10/2024 ]

### **Freelancing**

I completed training in freelancing from Digiskills Pakistan.

[ 05/02/2024 - 03/06/2024 ]

## **Artificial Intelligence**

I have completed Course in Artificial Intelligence from IBM Coursera.

[ 01/12/2023 - 03/05/2024 ]

### **Data Science**

Course of Data Science from IBM Coursera.

[12/12/2023 - 01/04/2024]

#### **Bioinformatics**

I completed Course in Bioinformatics from Peking University, China through coursera

[ 11/11/2023 - 15/12/2023 ]

#### **Food and Health**

I have completed course of Food and Health from Stanford University from Coursera.

[ 05/02/2024 - 18/06/2024 ]

## **Software Engineering**

I have completed course in Software Engineering from Saylor Academy.

Link: https://learn.saylor.org/pluginfile.php/1/tool\_certificate/issues/1716761348/4039946035MA.pdf