

Bilal Hussain

BSc inComputer Science

Recent Computer Science graduate with a strong foundation in software development and a passion for innovation. Excels in collaborative team environments. Eager to contribute technical skills to cutting-edge projects.

mbilalhussain2000@gmail.com

Karachi, Pakistan

@bilalhu030150

+923015071413

in linkedin.com/in/bilal-hussain-882b8b222

EDUCATION

Bachelor in computer science (2018-2022) DHA Suffa University

08/2018 - 08/2022 3.23 CGPA

COLLEGES

- Machine Learning Artificial intelligence

Entrepreneurship

Intermediate (2016 – 2018) DHA SKBZ College

09/2016 - 06/2018 76.36%

FINAL YEAR PROJECT

Chashma Ghar (Goggle Recommender) 2018

Achievements/Tasks

- To provide a mobile based solution which will recommend users select the most suitable goggles with the help of AI based results according to their face whereas users can try goggles virtually that will fit on their eyes.
- Frontend Using Flutter
- Backend using python

SKILLS

MS office Python

PERSONAL PROJECTS

Customer Segmentation - Machine Learning (01/2022 - 05/2022)

 We used Mall's customer's dataset from kaggle to divide customers into categories so to tell which customers are more beneficial to the mall

Restaurant management system – Food ordering app (01/2020 - 05/2020)

- An app where you can order food online. Created using C# and MySQL

KABS – shopping website (08/2018 - 01/2019)

A web app consisting of nine pages including Home, about us and category. This app had clothes and their details so you could buy them. Created using HTML, CSS and JAVASCRIPT

CERTIFICATES

Python Basics (09/2021 - 09/2021)

Course completed from Datacamp which talks about basics of pyhton

Python Intermediate (09/2021 - 09/2021)

Cousrse that allowed me to understand python more deeply.

Python Fundamentals (Skill Track) (09/2021 - 09/2021)

in this course i learned python from scratch to advance from datacamp

LANGUAGES

Urdu Enalish

Full Professional Proficiency Limited Working Proficiency

INTERESTS

Cricket Music Gamming