

# ABDUL BASIT

Developer ~ Software Engineer

🌐 Pakistan

✉️ [abdulbasitkhan145.45@gmail.com](mailto:abdulbasitkhan145.45@gmail.com)

☎️ 92 318 1971351

🐙 [github.com/abdulbasit145](https://github.com/abdulbasit145)

📍 Islamabad

🌐 [/in/abdul-basit-dev/](https://in/abdul-basit-dev/)

## SUMMARY

Enthusiastic and Highly motivated BS CS final semester student with proficiency in HTML, CSS, JavaScript, Python, and Django. Experienced in web development and object-oriented design. Seeking opportunities to leverage skills and contribute to dynamic software engineering teams.

## SKILLS

**Languages:** Java, SQL, Python, JavaScript, HTML, C++, Git, Problem Solving

**Technologies:** Django, Postman, React, Visual Studio, Android Studio

## PROJECTS

CNN / React  
Django / Keras

### Sentiment Analysis for Cognitive Health Assessment System

FYP in Progress

Conducting research and development on a Sentiment Analysis for a Cognitive Health Assessment System, aimed at leveraging facial expression recognition techniques to assess cognitive health through sentiment analysis.

Django  
Postman

### LinkedIn Clone Backend

<https://github.com/abdulbasit145/LinkedIn-Clone-Backend>

Implemented a LinkedIn Clone application backend using Django REST Framework, featuring JWT Authentication, and thoroughly tested APIs using Postman during an Fellowship at Arbisoft under mentorship.

Java  
Android Studio

### Car Auction Application

[https://github.com/abdulbasit145/Car\\_Auction\\_App](https://github.com/abdulbasit145/Car_Auction_App)

Developed a Car Auction Application using Android Studio with a Firebase backend, connecting users to a vibrant marketplace for buying and selling vehicles.

HTML / CSS  
JavaScript

### Age Calculator App

<https://abdulbasit145.github.io/AgeCalculatorApp/>

Created an Age Calculator application with responsive design, leveraging HTML, CSS, and JavaScript, incorporating robust validation to handle erroneous inputs effectively.

C++  
Visual Studio

### Matrix Manipulation System

<https://github.com/users/abdulbasit145/projects/1>

A matrix calculation project capable of solving mathematical operations for matrices up to 3x3 dimensions.

## EDUCATION

2020 - 2024  
Top Performer

### Bahria University, E-8 Islamabad

University

Bachelor in Computer Science  
CGPA - 3.95

2018 - 2020  
scholarship holder

### Punjab College, Blue Area, Islamabad

College

FSc Pre-Engineering - Federal Board  
Obtained Marks - 971 / 1100 - A+ Grade

2016 - 2018  
scholarship holder

### Bahria Model College E-8, Naval Complex, Islamabad

School

Metric with Computer Science - Federal Board  
Obtained Marks - 1024 / 1100 - A+ Grade

## EXPERIENCE

8/2023 - 10/2023

### Fellowship at Arbisoft Blue Area Islamabad

Arbisoft

Python / Clean Code / Scraping /.djangorestframework / Postman

## LANGUAGES

English - B2+, Urdu - C1, Pushto - native