

CONTACTS

- **** +923405044274
- @ basid1496@gmail.com
- https://www.linkedin.com/in/abdul-basit-146476329/
- Islamabad (Pakistan)



Back-end

c++ · JavaScript · Python · Dart · SQL

Front-end

 $\mathsf{HTML} \cdot \mathsf{CSS} \cdot \mathsf{Bootstraps} \cdot \mathsf{Vanilla\ JS}$

VCS

Git · GitHub · Docker

0S

Linux · window server



Meta Front-end Development

Coursera

IBM Back-end Development

Coursera



ENGLISH Advanced • • • • •

FIND ME ONLINE

• **Git Hub**abdulbasit4441

ABDUL BASIT

SOFTWARE DEVELOPER INTERN

SUMMARY

I'm a 21-year-old technology enthusiast passionate about programming and software development. I enjoy expanding my skills by exploring new languages and tools, with a strong commitment to continuous learning.

EXPERIENCE

AppSync Innovations

- Used Docker to containerize Python applications for consistent and portable development environments.
- Worked as a Python Developer focusing on building automation scripts, web scraping tools, and backend logic.
- Contributed to developing efficient and maintainable code for internal tools and data processing tasks using Python libraries like Selenium, Requests, and Pandas
- Collaborated with the team to solve real-world problems through scripting, data handling, and API integration.

EDUCATION

Virtual University of PakistanBSCS

Islamabad, Pakistan 10/2022 - Present

PROJECTS

Snake and Ladder Game (C++)

Created a console-based two-player Snake and Ladder game using C++, featuring dice simulation, player movement, and game logic for snakes, ladders, and win conditions.

Student Management System

Developed a console-based student management system using **Object-Oriented Programming (OOP)** in C++. Included features to add, edit, delete, and view student records through a menu-driven interface.

LinkedIn Profile Scraper (Python + Selenium)

Developed a Python-based automation script using Selenium to log into LinkedIn, apply search filters, and extract profile URLs from search results for lead generation and data collection purposes.

♥ INTERESTS

• Artificial Intelligence

Machine Learning