M. Yasir khan | Application DEVELOPER

Sardar hostel bhobtian pind rewind road, Lahore | +923-219850920 yasir9650920@gmail.com | Linkedlin profile GitHub Profile

PROFESSIONAL SUMMARY

An undergraduate student from Lahore who's exploring the computer science field. I have a passion for front-end development. Currently learning Node.js and Django for back end to excel in my area of Interest. Looking forward to working in an organisation where I can gain valuable experience.

CORE COMPETENCIES

Programming languages: C++, Python, Java HTML/CSS, JavaScript, Bootstrap, React

Object Oriented Programming

Node.js, Django, PHP, MySQl

✓ Data Structures and Algorithms

Relational Database Management System

✓ Flutter

Leadership, Teamwork & Communication

RELEVANT PROJECTS

Jym Fitness

Mobile Application September, 2022 - April, 2023 | Link

- The app will include features such as workout plans, exercise tracking, nutrition guides, and progress
- Login sessions, creating, reading, updating, and deleting job posts.
- Front end was created using Flutter.

Catch the Nemo

Python Project | June, 2023 - July, 2023 |

- Text-based game: Players catch "Nemo" characters via correct answers.
- Difficulty levels: Divided into stages with questions.
- Features: Progress tracking, menu interface, continuity, OOP, data structures, file I/O, console interaction.

LICENSES & CERTIFICATIONS

Machine Learning with python

NOV 2023 | Verify

Describe the various types of Machine Learning algorithms and when to use them

Blockchain specialization

Dec 2023 | Verify

How to design and program smart contracts and decentralized application.

Build a Two Screen Flutter Application

Dec 2023 | Verify

How to write a Flutter app that looks natural on iOS, Android, and the web

EDUCATION

Bachelor of Science in Computer Science (BSCS)

Riphah International University | CGPA 3.02 | 2021 - 2024

· Core Courses: Programming Fundamentals, Object Oriented Programming, Data Structures, Design and analysis of algorithms, Operating system and Computer Network