Muhammad Daniyal Khan

daniyalk154330@gmail.com 03440567494 Karachi, Sindh

Summary

I am currently undergraduate in Computer science of UBIT department of University Of Karachi. And I'm a passionate software Engineer with experience in creating engaging websites and applications. I enjoy solving complex problems and continuously learning new technologies.

Here is my Github link: https://github.com/MuhammadDan?tab=repositories

Here is my Linkedin link:

https://www.linkedin.com/in/daniyal-khan-735a88262/

Experience

Basic Web development

Grow intern • Karachi, Sindh 01/2024 - 02/2024

I completed a one-month internship as a web developer at Grow Intern, which was a virtual internship. This is my certificate. https://www.linkedin.com/feed/update/urn:li:activity:7161779450508918785/

Skills

C++,Python,HTML,CSS,Javascript,React

Tools

- Bootstrap
- TailwindCSS
- · Git

Education

Biology

Programmer School • Karachi 03/2019

Pre Engineering

Govt Delhi Inter Science College • Karachi 06/2021

Computer Science

UBIT(University Of Karachi) • Karachi, Sindh 11/2025

- 1)I secured 2nd place in a C++ coding competition.
- 2) I participated in a problem-solving competition at Ned University.
- 3) I participated in a web development hackathon organized by my university department.

Projects

Disney Hot star Clone UI | HTML, CSS, JAVASCRIPT

I developed a Disney Hotstar clone using HTML, CSS, and JavaScript. This project involved creating a user-friendly interface . I honed my skills in front-end development and gained valuable experience in web design and interactive programming.

https://github.com/MuhammadDan/Growintern_Task2

Personal Portfolio Website (ReactJS + Tailwind CSS)

I developed a Portfolio website with fully responsive using ReactJS, TailwindCSS to showcase my skills and experience as a web developer.

https://github.com/MuhammadDan/myportfoliowebsite

Certificates

1) Javascript Basic from UC Davis, 2) CSS From HackerRank, 3) HTML From Great Learning, 4) Python From Datacamp, 5) Web and App Development from SMIT