

Laiba Anzalna Nawaz

Computer Science Enthusiast

As an aspiring Computer Science student, I am passionate about advancing my technical skills through hands-on experience and continuous learning. Dedicated to staying updated with emerging technologies, I aim to contribute to innovative solutions in dynamic, collaborative environments. With a strong commitment to excellence, I seek to bridge theoretical knowledge with practical applications to drive impactful results in the tech industry.

✉ laibaanzalnanawaz@gmail.com

📍 Karachi, Pakistan

🐙 github.com/Laiba-Anzalna

📞 03343656567

🌐 linkedin.com/in/laiba-anzalna

EDUCATION

Bachelors of Science in Computer Science

UBIT, University of Karachi

12/2022 - Present

4th Semester - GPA 3.1

Intermediate, Pre Engineering

Govt Degree College Malir Cantt

08/2020 - 08/2022

A Grade

PROJECTS

GPA Calculator

- Built using JAVA, in a user friendly tool designed to calculate and display students' Grade Point Average (GPA) efficiently. It allow users to input their course grades and credit hours, providing accurate results instantly. The application ensures seamless experience with its interactive and dynamic functionality.

Water Monitoring System Based on Hardware

- An automated solution that user sensors and motors to manage water levels efficiently. Sensors monitor the levels in real time, triggering motors to stop the water flow during overflow and start refilling during underflow. A buzzer alerts users when critical low levels, ensuring safety and preventing wastage.

E-Commerce Website

- A simple and responsive e-commerce frontend design built using HTML, Tailwind CSS, and JavaScript. Includes features like categories, brands, filters, price range, and product ratings to mimic the structure of a real online store.

PROFESSIONAL EXPERIENCE

Internee Developer

Pakistan Engineering Forum

12/2024 - 02/2020

Achievements/Tasks

- Worked on WordPress Development and Elementor
- UI/ UX Design
- SDLC using PHP , My SQL, HTML, CSS and JAVA Script

SKILLS

JAVA

OOP

MS Word

MS Excel

DSA

MS Project

PYTHON

PHP

My SQL

Assembly Language

Leadership

Effective Communications

Time Management

CERTIFICATES

JAVA

Completed a Java course on Udemy, covering object-oriented programming, data structures, and real-world applications.

Science Exhibition

Participated in a Science Exhibition, showcasing a project. It was a great opportunity to apply my knowledge & engage with others

LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

Sindhi

Native or Bilingual Proficiency

INTERESTS

Swimming

Programming

Web Development

Music

Sports

Data Analytics