

AYESHA NASIR

ayeshanasir1099@gmail.com
Karachi, Pakistan

03402151632

www.linkedin.com/in/ayesha-nasir-010693267/

PROFILE

I am a student pursuing a Bachelor's degree in Computer Science at Bahria University Karachi Campus. I am eager to apply my theoretical knowledge and practical skills in real-world settings. I am seeking opportunities for internships or collaborative projects where I can enhance my technical skills and gain practical experience.

SKILLS

- **Web Development:** HTML | CSS | JavaScript
- **Database:** MySQL | Microsoft SQL Server | Database Management System
- **Artificial Intelligence:** Basic AI concepts | Python | Machine Learning
- **Programming Languages:** Java | C++ | Python | JavaScript
- **Concepts:** Data Structures & Algorithms | Design & analysis of algorithms | OOP
- **Tools and Technologies:** Visual Studio | VS Code | Git | GitHub
- **Microsoft Office:** Proficient in Word, Excel, PowerPoint and Access
- **Graphic Designing:** Logo and Poster making, Canva

EDUCATION

Bahria University | Karachi, Pakistan
BS(Computer Science)
Current CGPA: 3.85

February 2023 – Present

SRE Majeed Govt. Degree College | Karachi, Pakistan
FSC Part 1 & 2: Pre-Engineering

August 2020 – August 2022

Happy Home High School | Karachi, Pakistan
Matriculation

ACHIEVEMENTS

- Completed a comprehensive Web Development course organized by a renowned software house Geeks of Kolachi, held at the Usman Institute.
- Worked as a remote frontend intern at Quantabyte - software house located in Islamabad from August till November 2024
- Participated in multiple tech competition (Coder's Clash & SuperComp held in BUKC)
- Awarded a scholarship for achieving the highest GPA (4.0) in the batch during the second semester and 3.9 in third semester.

PROJECTS

Online Food Ordering System: Using ReactJS, NodeJS, HTML, CSS, MSSQL **January 2025**
Responsive and interactive food ordering website, customers can view, add products to cart, proceed to checkout and place order through this website. All the data is saved in the database using MSSQL

Amusement Park Management System: Using C++ and Data Structures **July 2024**
An amusement park system consisting of two modules (User and Admin), It helps User to view ride queues, to book a ticket, view map, directions, etc. It helps Admin to view feedback, total sales, bookings, etc.

Museum Management System: Using Java and concepts of OOP **January 2024**
A museum management system using JFrames, MsAccess and the concepts of OOP, consisting of multiple classes, the data regarding visitors and artifacts is being saved in a sheet using MsAccess. I've used JFrame to make the system interactive & appealing to the users