MUHAMMED ANSHIK N

Software Developer

Calicut, Kerala 🔒

+91 9846069809



anshikanshi77@gmail.com

(24) Muhammed Anshik | LinkedInm in

Motivated and detail-oriented BCA student with a solid foundation in full-stack software development. Skilled in HTML, CSS, JavaScript, PHP, Python, C++, and Java. Passionate about problem-solving, building innovative web applications, and continuously learning new technologies. Seeking an entry-level opportunity to contribute technical expertise and grow in a dynamic development team.

Education

BCA - 2022 to 2025

JDT Islam College of Arts & Science

Developed "HOBO Ad Space," a full-stack college project enabling buyers and sellers to manage ad space bookings through role-based access using HTML, CSS, JavaScript, PHP, and MySQL.

Higher Secondary – Computer Commerce – 2020 to 2022

Board of Higher Secondary Education, Kerala

 Pursued the computer commerce stream with a strong emphasis on establishing a solid foundation Computer science principles and mastering various programming languages.

Technical Skills

Frontend Technologies: HTML,CSS,JavaScript

Backend Technologies: PHP

Application Development: Flutter

Databases: MySQL, PostgreSQL

Version control: GitHub

Development Tools: Visual Studio, Adobe

Dreamweaver

Presentation Tools: Microsoft PowerPoint

Soft Skills

- Analytical Thinking & Problem Solving
- Effective Communication & Adaptability
- Team Collaboration & Cross-functional Teamwork
- Quick Learning & Attention to Detail
- Time Management & Critical Thinking

Projects

- Developed a static webpage for the college coding club to showcase activities and events.
- Created and managed a point table for tracking team results in Fine Arts activities.
- Participated in the creation of the college website
- Developed "HOBO Ad Space," a full-stack college project enabling buyers and sellers to manage ad space bookings through role-based access using HTML, CSS, JavaScript, PHP, and MySQL.

College Project: HOBO Ad Space – December 2024 to March 2025

Full Stack Developer (Self)

Technologies Used: HTML, CSS, JavaScript, PHP, MySQL

Developed a web-based advertisement marketplace as part of an academic project. The platform, **HOBO Ad Space**, allows users to buy and sell ad spaces through three role-based modules:

- Seller Module: Add, edit, and manage ad listings; approve or reject booking requests from buyers.
- Buyer Module: Browse available ad spaces and book them.
- Admin Module: Monitor platform activity, manage users and advertisements.

College Project: CodingClubjdt.in— September 2024 to October 2024

Front-end Developer

Technologies Used: HTML, CSS, JavaScript

- Created a static website for the college coding club to showcase club activities and events.
- https://codingclubjdt.in/

Certifications

- HTML, CSS, and JavaScript for Web Developers (Bootcamp): Fullstackdeveloperacademy
- HTML, CSS, and JavaScript for Web Developers: Supersimpledev
- PHP,Python: BroCode (YT)
- Application Development using flutter: Department of Computer Science
- NATIONAL WORKSHOP (Introduction to Natural Processing): Department of Computer Science
- Cyber Security and Ethical Hacking: TECHBYHEART
- Computer Hardware & Fundamentals: Add on Course BCA