AHMAD ALI

WEB DEVELOPER

CONTACT	
	+92 3144402981
\boxtimes	ahmada02981@gmail.com
in	www.linkedin.com/in/ahmadali4
0	https://github.com/ahmadali-4
TECHNICAL SKILLS	
HTML5, CSS3, JavaScript, Java, C#	
React.js, Node.js	
Responsive Design (Bootstrap, Material UI) Python (Django), Express.js	
MySQL, MongoDB	
Git, GitHub	
SOFT SKILLS	
Problem-Solving	
Time Management	
Quick Learner	
Communication	
TOOLS	
VS Code	
bash, PowerShell	
Figma, Adobe XD, Adobe illustrator	
MongoDB Compass	
EDUCATION	
COMSATS University Islamabad, Sahiwal Campus CGPA: 2.84 2020-2024	
LANGUAGES	
LANGUAGES	
Urdu	
English —	

PROFILE

Dynamic software engineering graduate with a focus on web development, proficient in creating websites using HTML, CSS, and JavaScript. Specialized in Python Django and MERN stack technologies. A quick learner with meticulous attention to detail, I am enthusiastic about launching my career in web development and contributing to impactful projects. Seeking opportunities to leverage my skills in Python Django and MERN stack, while continuously striving for improvement and growth.

PROJECTS

CUI ChatHub

Final Year Project

2024

CUI ChatHub is a MERN stack-powered chat application. Utilizing websockets for real-time messaging, it seamlessly integrates MongoDB for data storage, Express.js and Node.js for server-side operations, and React.js for a dynamic user interface and Redux is used for state management.

Technology: Stack: MERN APIs: Socket.io

Cup Cake Store E-commerce Store

Semester Project

2020-2022

CupCake Store, meticulously developed using Django. This E-commerce platform blends Python's Django framework for robust backend operations, ensuring secure transactions and a smooth user interface.

Technology: Framework: Django

Languages: Python, HTML, CSS

Database: SQLite

CBB App

Semester Project

2020-2022

In the dynamic realm of Comsian BizzBuzz, a mobile app engineered for seamless connectivity, I play a pivotal role in elevating user experiences. Armed with Figma, I expertly craft prototypes, meticulously designing the app's interface and functionality.

Tools:

Figma, illustrator

Student Management System

Semester Project

2020-2022

A concise Java project for managing student records, focusing on basic CRUD operations. Features include a relational database, JDBC integration, simple user interface, data validation, modular design and exception handling measures. Ideal for learning Java programming and database interactions.

Technology: Language: Java Database: Postgresql