Usama Ahmed

■usamaathebo@gmail.com

in linkedin.com/in/usamadoescode

03023201163

Summary

Final-Semester BSCS student with a strong foundation in Django, Python, MySQL, PostgreSQL, and SQL databases. Proficient in software engineering principles, backend development, and database management. Passionate about building scalable web applications, optimizing database performance, and solving real-world problems through technology.

Education

SZABIST Hyderabad

BS Computer Science GPA: 3.33

2021 - 2025

Skills

Languages: PythonBackend: Django

Databases: MySQL, PostgreSQL
Frontend: HTML, CSS, Bootstrap
Others: Git & Git Hub, Deployment

Soft Skills: Problem Solving, Teamwork, Communication, Business Intelligence

Projects

Final Year Project Web Application & AI Agent (Python, Django, LangChain, Google Palm API)

FYP is an AI-powered food recommendation system designed to enhance dining experiences. It enables users to discover restaurants, share food reviews, and receive personalized meal suggestions. With features like AI Agent food, users can inquire about specific dishes, explore menus, reviews and get tailored recommendations.

Features:

- Food Reviews: Users can share their own food experiences and read reviews from others.
- Food AI Search: AI-driven feature to search for food queries like:
- "Best Zinger burger under 500 rupees"
- "Suggest some places to eat pizza"
- "Best shawarma I can eat under 500"
- "What people are saying about KFC's newly launched K Zing Burger?"
- Restaurant Discovery: Search and explore 200+ restaurants and over 1000 menu items.
- Meal Planning: Plan meals based on dietary preferences, budget, and available options.

QuickBizz - Django B2B Platform (Django, Python, SQLite, HTML, CSS)

- QuickBizz is a Django-based B2B product-sharing platform built to enable interbusiness collaboration.
- Allows businesses to list products, browse others, and request items they do not have in stock.
- Features include product request management, real-time tracking, and notifications.

Todo-App (Python, Django, Deployed on vercel, Neon PostgreSQL)

- A simple task management system where users can add, edit, and delete tasks with user authentication, Register/Sign in/Logout.
- Successfully deployed on Vercel using Neon PostgreSOL Cloud Database.

Major Courses:

Object Oriented Programming , Database Management , Data Science , Data Structures & Algorithm

•	Operating Systems ,	, Parallel & Distributed	Computing , Clo	ud Computing, S	Software Enginee	ering I &II