Ashutosh S. Gautam

Dombivli East, Kalyan 421204 Maharashtra. ashutoshxoxo@gmail.com. +91 8779294339

GitHub ⊕ (Ashutosh S Gautam) | Portfolio: My Portfolio | LinkedIn Ashutosh Gautam | LinkedIn.

SUMMARY

Full Stack Developer with expertise in Python, Django, HTML, CSS, JavaScript, and React. Passionate about building responsive and scalable web applications while integrating databases and creating clean, efficient code. Continuously learning new technologies to stay ahead in the field.

PROJECTS

Django Music System - Ganymede

Built a music streaming application similar to Spotify using Django, with features for user authentication, account management, playlists, and artist following. Utilized Django ORM for efficient handling of database models for users, songs, and playlists.

Python Bank System - Bank

Developed a Python-based banking system that allows users to create accounts, deposit and withdraw funds, and check balances. The project includes features for secure transactions and data storage, providing a simple, interactive user experience.

MySQL Music Database

Created Herzschlag, a comprehensive music database using MySQL to manage artist, song, album, and genre information, with optimized performance for faster data retrieval through indexing and query optimization.

Interactive Quiz Website

Built a responsive quiz website using HTML, CSS, JavaScript, and Bootstrap with dynamic question handling and scoring.

Education

Choudhary Charan Singh University, Meerut

Bachelor's Degree in Information Technology

2019 – 2023

SKILLS

- WEB DEVELOPMENT: HTML, CSS, BOOTSTRAP
- PROGRAMMING LANGUAGES: PYTHON, JAVASCRIPT
- DATABASE MANAGEMENT: MYSQL, SQL, RDBMS
- WEB FRAMEWORK: DJANGO, REACT

CERTIFICATIONS

- ✓ MASTER IN FULL STACK WEB DEVELOPER IN PYTHON ITVEDANT EDUCATION PVT LTD
- ✓ IBM DEVELOPER SKILLS NETWORK ITVEDANT EDUCATION PVT LTD
- ✓ **PYTHON CERTIFICATION** ITVEDANT EDUCATION PVT LTD
- ✓ SQL CERTIFICATION ITVEDANT EDUCATION PVT LTD
- ✓ CORE WEB DESIGN CERTIFICATION ITVEDANT EDUCATION PVT LTD