YOGESH.K

9080890716 | yogesh.py.developer@gmail.com | GitHub Chennai, Tamil Nadu , INDIA

OBJECTIVE

"To obtain a challenging position in a software company where I can leverage my programming, problem-solving, and analytical skills to contribute to innovative projects and enhance my knowledge in cutting-edge technologies."

PROJECTS:

E-COMMERCE WEBSITE USING DJANGO:

Technology used: HTML, CSS, JAVASCRIPT, PYTHON, DJANGO, MYSQL DATABASE:

OBJECTIVES:

Developed a full-featured e-commerce web application using Django, focusing on user-friendly product listings, shopping cart functionality, and secure user authentication. Integrated an admin dashboard for product and order management, implemented a responsive frontend using Bootstrap, and added payment gateway support for smooth transactions. Utilized Django ORM for database management and deployed the application on Heroku with custom domain and SSL integration.

PROFILE APPLICATION USING FLASK AND MYSQL:

Technology used: HTML, CSS, PYTHON, FLASK, MYSQL DATABASE:

OBJECTIVES:

Designed and developed a profile management web application using Flask as the backend framework, with MySQL as the database. Implemented key features such as user registration, login/logout, profile creation, and data editing. Built a responsive user interface using HTML and CSS, ensuring a smooth user experience. Integrated Flask routes with database queries to enable dynamic profile storage and retrieval, and applied proper validation and session management for secure user access.

NETFLIX PROJECT USING DJANGO:

Technology used: HTML, CSS, JAVASCRIPT, PYTHON, DJANGO, MYSQL DATABASE:

OBJECTIVES:

Developed a Netflix-style video streaming web application using Django, replicating key features such as user authentication, video playback, dynamic content rendering, and categorized movie listings. Utilized HTML, CSS, and JavaScript for an engaging front end, and Django models and views to manage movie data and user sessions. Integrated a video player for seamless streaming and implemented responsive design for compatibility across devices. Focused on clean UI/UX, secure login/logout, and efficient content delivery using Django's templating system.

EDUCATION:

DR.AMBEDKAR GOVT ARTS AND SCIENCE COLLEGE (2021 – 2024) BBA

CERTIFICATION:

Full Stack Python Development course Uniq Technologies

2025

SKILLS:

- HTML
- DJANGO
- CSS
- JAVASCRIPT
- BOOTSTRAP
- PYTHON
- FLASK
- MYSQL
- POSTGRESQL