

MUHAMMED JUNAID K

Malappuram,Kerala +91 9605052796 muhammedjunaidk27@gmail.com
linkedin.com/in/muhammed-junaid-k github.com/muhammed-junaid-k

PROFESSIONAL SUMMARY

Motivated and skilled software developer with a Bachelor's degree in Computer Science Engineering(B.Tech) and hands on experience as a Python Full Stack Developer.Proficient in Python,Django,HTML and CSS,with strong backend expertise in database management and server side scripting.Adapt at building responsive,user-centric applications and leveraging both frontend and backend technologies to deliver seamless,full-stack solutions.

WORK EXPERIENCE

LUMINAR TECHNO LAB

calicut

Python Django Full Stack Developer

Aug 2024 - Feb 2025

- Intern at Luminar Technolab, mainly focused on projects related to Django framework.
- Works on python, database and Django framework.

EDUCATION

LBS College Of Engineering Kasaragod

kasaragod

Bachelor of Technology

Nov 2020-July 2024

Major in Computer Science and Engineering;

Relevant Coursework:Software Engineering, Deep Learning, Web Development

PROJECTS

MOVIE REVIEW PLATFORM

- Developed a Dynamic Movie Review Platform: Built a scalable web application using Python, Django, HTML/CSS, and Bootstrap, enabling user registration, movie exploration, review submissions with aggregated ratings, and personal watchlist management. 2024-25
- Optimized Front-End and Back-End Systems: Designed a responsive user interface for seamless accessibility while utilizing Django's ORM for efficient data management and admin features like managing movies, reviews, and user data.

ONLINE CATTERY WEBSITE

- Developed Online Cattery System: Utilized PHP, MySQL, JavaScript, and HTML/CSS for secure user authentication, cat profile management, booking system, and automated feeding schedules. 2022-23
- Implemented Features and Optimizations: Engineered booking and communication modules, integrated email notifications, and optimized PHP and SQL queries for enhanced performance and scalability.

ECOMMERCE CLOTHING SHOP

- Designed and developed a full-stack e-commerce web application using React.js (frontend), Django (backend), and PostgreSQL (database), enabling seamless product browsing, cart management, and secure transactions. 2024-25
- Implemented key features including user authentication (JWT-based), order tracking, admin product management, and a responsive Bootstrap-powered UI, ensuring an intuitive shopping experience across devices.

SKILLS

- Python
- Django-Rest framework
- React
- SQL
- Html
- Css
- Bootstrap
- Javascript