

ARSHA SURENDRAN

Python Django Angular Full Stack Web Developer

✉ richuarsha@gmail.com ☎ +917593807407 🔗 LinkedIn 🏠 GitHub

PROFILE

I believe in the transformative power of technology and aspire to contribute to innovations that not only advance the field but also create significant, positive impacts on the world and our society. My goal is to be a part of technological developments that drive progress, improve lives, and foster a more connected and efficient future for everyone.

PROJECTS

Online Turf booking

Developed an online slot booking web application that streamlines the process of reserving sports facilities. The application allows users to view available time slots, make reservations, and manage bookings efficiently. Utilized Python, Django, and MySQL for backend development and Angular for the frontend to ensure a seamless user experience.

ScrapBox

Scrapbox is a vibrant Django project tailored for local buying and selling of used items. At scrapbox, users create classified ads spanning electronics, furniture, bikes and cars. With a User-friendly interface, finding desired items is seamless. Direct communication is enabled through readily accessible seller contact details. A dynamic bidding system fosters negotiation and competitive pricing. And with a wishlist feature, users can easily bookmark items for future reference. (<https://github.com/Arsha-surendran/ScrapBox.git> 📄)

Linksphere

Created a social media application inspired by Instagram, designed to connect users through photo and video sharing. Implemented features such as user profiles, real-time notifications, and interactive feeds. Leveraged Python, Django, and SQLite for backend services, and Angular for a dynamic and responsive frontend interface. (<https://github.com/Arsha-surendran/social> 📄)

School Management System with Role-Based Access Control (Django)

Developed a school management system using Django, allowing users to perform CRUD operations to manage student details across various classes. The system should also handle library history and fees history for each student, which will be managed by specific roles within the school. (https://github.com/Arshasurendran/_school_management.git 📄)

WORK EXPERIENCE

Druv360° <i>Jr Python Developer</i>	2025
Luminar Technolab <i>Internship</i>	2023
Baabtra <i>Internship</i>	2022
Zion <i>Internship</i>	2022
Irohub Infotech <i>Industrial Training</i>	

COURSES

Python Django Angular Full Stack Development	2024
Bachelor's Degree in computer science Calicut University (CGPA: 54.50%)	2020 – 2023

SKILLS

Programing language :- Python

Knowledge in :- java, C++

Web Technologies :- HTML, CSS

Web development :- Django, Angular

Database :- MySQL, SQLite