

JISHNU AR

FULL-STACK DEVELOPER

jishnuar18@gmail.com

8075390411

linkedin.com/in/jishnu-ar

About

Aspiring Full-Stack Software Developer with strong problem-solving skills and experience building dynamic web applications. Skilled in Python, Django, HTML, CSS, JavaScript, C, and C++, with hands-on project development in e-commerce and rental platforms. Completed full-stack training with a focus on database-driven applications. A Mechanical Engineering graduate bringing analytical thinking and a structured approach to software development.

Skills

- Django
- c, c++, Python
- HTML, CSS, Bootstrap 5
- Postman, REST API
- Cloudfront
- Database - MySQL, PostgreSQL, mongo DB
- Docker

Education

Btech, Mechanical Engineering, APJ Abdul Kalam Technological University

2020-2024

NSS College of Engineering Palakkad

Work Experience

Trainee

March 2025 - October 2025

Celium Info Solutions Pvt Ltd

- Developed project using Django, MySQL, HTML, CSS, Bootstrap, Javascript, jQuery
- Developed an e-commerce project using Python Django
- Improved skills in database management, Back-end and Front-end frameworks

Projects

- **Lost and Found Portal** : Developed a Django-based web application that allows users to report, search, and recover lost or found items efficiently. The platform enables seamless interaction between users who have lost items and those who have found them. Key features: Option for users to post lost or found items with images and details, Request and communication system allowing the owner to contact the person who found the item.
- **ArtCart** : A Django-based e-commerce platform that enables artists to showcase and sell their artworks while allowing customers to browse and purchase them securely. The platform integrates modern e-commerce features with a clean, user-friendly interface to simplify art trading. Key features: Integrated add-to-cart, checkout, and order management functionalities, Category and subcategory filtering for easy artwork discovery, Responsive design ensuring compatibility across devices.
- **CamHive** : A Django-based camera and accessories rental platform featuring secure Razorpay payments, booking management, and user dashboards. Key features: Implemented secure online payments using the Razorpay framework, real-time booking management, and product listings with availability tracking. Added advanced filtering options based on category, brand, location, and price range to enhance user experience.