

AJMALSHA A R Full-Stack Developer

O Darul Ajmal Mullikkala, Thevalakkara, Kollam

L 8078831624 **≥** ajmalshaar1624@gmail.com

https://www.linkedin.com/in/ajmalsha-a-r

https://github.com/callmeaju

EDUCATION

Python Django Full Stack Development, Luminar Technolab, Kochi

07/2023 - present

B.Tech in Computer Science, BMC College of Engineering, Sasthamcotta

2019 - 2023

from Kerala Technological University

TECHNICAL SKILLS

Programming Languages: Python, JavaScript

Web Development: HTML, CSS, Bootstrap, React. is, Word Press

Database Management: MySQL

Web Frameworks: Django

ត្រ INTERNSHIP

Python Django - Angular - Full Stack Developer (PRESENT), LUMINAR TECHNOHUB, Kochi

07/2023 - 03/2024

Cyber Security and Ethical Hacking, TECHBYHEART Pvt.Ltd Kochi

OTHER CERTIFICATES

Python Programming Work Shop NATIONAL INSTITUTE OF TECHNOLOGY Calicut

Industrial Visit

CAMINO INFOTECH Kochi

LANGUAGES

English • Malayalam • Tamil

ಕ್ಷ EXPERIENCE

Luminar Technolab Kakkanad, Kochi, **Python Full Stack Intern**

07/2023 - present

- Devoted to actively pursuing hands-on experience and continuously enhancing my expertise in web development.
- I have leveraged my proficiency in the Django framework, MySQL database management, and front-end design with HTML,CSS,Bootstrap,React.js,REST API development, and JavaScript to craft impactful web applications, delivering robust and scalable solutions.

PROJECTS

Virtual Teaching Assistant

• Implemented an innovative AI-driven virtual teaching assistant program that revolutionized the online learning experience, many online college courses require students to learn something by themselves.

Online Library Management System

• Library Management System software helps in different ways by providing students the facility to learn, gather resources, promote group learning and improve knowledge and skills.

Student Management System

- Developed a Python Django-based student management system, streamlining student enrollment and grade management processes.
- Implemented user authentication and role-based access control for administrators, teachers, and students.

Jobportal

- Developed and maintained a Django-based job portal application, enabling efficient job posting, search, and application functionalities.
- Implemented user authentication, role-based access control, and dynamic dashboards for both job seekers and employers..

Movie Database

• Designed and developed a responsive movie database website using HTML, CSS, and Bootstrap. Created a userfriendly interface for browsing and searching movies, displaying detailed information and reviews.