ABHINAYA K

web developer



🛴 +91-8301879625 🍙 abhinaya668@gmail.com 🧽 www.linkedin.com/in/abhinaya1879 🗣 kannur, kerala



SKILLS

- Python
- Django
- HTML
- CSS
- JavaScript
- JQUERY
- Bootstrap
- Angular
- Flask
- REST API's
- MySQL
- MongoDB
- Django REST Framework

EDUCATION

- BACHLOR OF SCIENCE DEGREE IN MATHEMATICS-IGNOU (pursuing)
- HIGHER SECONDARY **EDUCATION - Biology** science (2017-2018)
- SSLC -KERALA BOARD-2016

SOFT SKILLS

- · communication skill
- time management
- · collaboration and teamwork
- customer service

LANGUAGE

- Malayalam
- English

PROFILE

Web developer who works with both the front and back ends of a website. Provide an end-to-end service, and can be involved in projects that involve databases and building user facing websites. I strongly believe in accuracy in precision in whatever i do.

WORK EXPERIENCE

Python full-stack development trainee-2024(Quest innovative solution Pvt,Ltd,kannur)

PROJECT

1) **project name:** student management system

Description: The goal of this project is to create a comprehensive platform for educational institutions that allows administrators, teachers, and students to manage academic data efficiently.

technologies used:

Frontend: HTML5, CSS, Bootstrap for responsive design.

Backend: Django (Python framework)

Database: SQLite

?) **project name:** job portal

Description: The Job Portal Web Application is a full-fledged online platform designed to connect job seekers and employers. Developed using Django, the platform enables users to create accounts, search for jobs, and apply for positions, while also allowing employers to post jobs, review applications, manage postings and employers can create resume. The project focuses on a clean, user-friendly interface, robust search functionality, and security features.

technologies used:

Backend: Django, Django Rest Framework (for APIs)

Frontend: HTML, CSS, JavaScript (with Bootstrap for responsive

design)

Database: SQLite

Authentication: Django AllAuth for user registration, login, and

authentication