ATHULKRISHNA KP

Tel: +918921471056 | Email: athulkrishna2558323@gmail.com

Krishnageethi(H), Karumathil, Banarji nagar, PO

Puthanpalli, Guruvayoor, Thrissur

Nationality: Indian | Date Of Birth: 29/09/1998 | Github:

https://github.com/AthulkrishnaKp | Whatsapp: +918943210663 | My Website : https://athulkrishnakp.github.io/My_Portfolio/



About Me

Dedicated and highly motivated Python-Django web developer responsible for writing clean and effective codes. Worked on fixing bugs and exploring new technologies. Iam looking forward for an entry level position in an organisation where i can grow professionally while contributing for the success of the organisation.

Skills

PYTHON, DJANGO, DJANGO RESTFRAMEWORK, RESTFUL API's	
HTML, CSS, BOOTSTRAP, JAVASCRIPT, ANGULAR JS, NODE JS	
ORM QUERY, JSON API's, POSTMAN API TESTING	
VERSION CONTROL - GIT, GITHUB	
MYSQL/MARIA DB, POSTGRESQL, DBSQLITE	

Internship

Luminar Technolabs, Kochi

Python/Django Full Stack Developer Intern

07/2022 - 04/2023

Skills and Responsibilities:

- Capable of writing reusable, testable and efficient code.
- Good Knowledge in Python and Web framework Django.
- Designed & Implimented robust application.
- Utilized Python, Django, ORM query, Html etc. to design server applications and client interfaces.
- Implimented Class based Generic views for creating views.
- Developed Back-end components to improve responsiveness and performance.

Projects

Django: Socialmedia Web Application

Socialmediaweb application is a dynamic platform with customizable profiles, seamless post sharing, likes, comments, and user following. It fosters user engagement, enabling discussions and community-building. The app's user-friendly design allows efficient content management, including post moderation and comment deletion. Overall, it delivers an intuitive experience, essential in today's competitive digital landscape.

Github Link: https://github.com/AthulkrishnaKp/Django-Socialmedia-Webapp

Django: eDiary Management System

The eDiary management system is a Django-based project that aims to provide users with a digital platform to maintain their personal diaries online. It allows users to create an account, log in securely, and write, save, edit, and delete diary entries. The user has the flexibility to create diary organized into various category, enhancing their ability to manage information effectively. User's diary are strictly accessible only to them ,ensuring utmost privacy and security. Github Link: https://github.com/AthulkrishnaKp/Django_eDairy_Management

Django: Vehicle Management System

Vehicle management system is a web application for storing details of Vehicle's - vehicle number, vehicle type, vehicle model and vehicle description. It keeps track of records of all vehicle's details created by super-admin. Also implimented a user access management system where Super-admin can perform all the operations (CRUD). Admin can only edit and view the details and a User is restricted for everything except viewing the Vehicle's details and all the tests are performed using OOP's consept.

Github Link: https://github.com/AthulkrishnaKp/Vehicle_Management_System

Education

Btech Mechanical Engineering 08/2016 - 12/2020

Vidya Academy Of Science And Technology, Thrissur

CGPA: 6.75

Higher Secondary 07/2014 - 04/2016

Guruvayoor Devaswom English Medium School

Score: 70%

SSLC 06/2013 - 03/2014

Holy Cross Senior Secondary School, Arthat

Score: 80%

Soft Skills

Communication Problem Solving Time Management

Flexible & Adaptable Creativity Agile & Team Player

Languages

English, Malayalam, Tamil