# DRISHYA CP

## PYTHON DJANGO DEVELOPER

### Calicut, Kerala

+91 8078123026

### drishyacp49@gmail.com

http://www.linkedin.com/in/drishy a-c-p-508268150

https://github.com/drishya2/cops \_project.git

https://www.hackerrank.com/profile/drishyacp491

## TECHNICAL SKILLS

- Python
- Django
- HTML
- CSS
- Bootstrap
- JavaScript
- React
- Rest API

## **EDUCATION**

## **Bachelor of Technology**

Electronics and Communications College of engineering Cherthala

Kendriya Vidyalaya No:1, Calicut

## **LANGUAGES**

Malayalam: Read/Write/Speak English: Read/Write/Speak Hindi: Read/Write /Speak

## **ABOUT ME**

Results-oriented Python Django fresher with hands-on internship experience seeking a challenging position to leverage my skills in web development, contribute to innovative projects and further enhance my proficiency in building robust and scalable applications.

## **EXPERIENCE**

#### PYTHON INTERN

July 2023 – Feb 2024 6 – month internship

Softroniics, Calicut

### **Roles & Responsibilities:**

- 1. Completed a rigorous internship program, gaining practical exposure to the entire software development lifecycle.
- 2. Developed proficiency in Python, Django, HTML, CSS, and JavaScript, ensuring the delivery of high-quality, efficient, and scalable web applications.
- 3. Collaborated with a diverse team, contributing to the design, development, and deployment of real-world projects.
- 4. Acquired valuable insights into version control systems, including Git, and best coding practices.

## **PROJECTS**

### 1. Cops On Stream

October 2023 - January 2024

## Description:

The Online File Complaint System is a web-based platform designed to streamline the process of submitting and managing complaints. The system is built using Django, a high-level Python web framework, and incorporates HTML, CSS, Bootstrap and JavaScript for an intuitive and responsive user interface.

## Responsibilities:-

- Served as the primary developer responsible for designing and implementing core functionalities.
- 2. Implementing backend logic using Django and frontend using HTML, CSS, and Bootstrap and JavaScript.
- 3. Developing secure user authentication and authorization features and ensuring a responsive UI/UX and implementing security measures.

Technologies used: Python, Django, HTML, CSS, JavaScript

#### 2. Online Mini Banking

May 2023 - October 2023

 The Mini Bank Management System is a web-based application developed using the Django framework to provide basic banking functionalities in a simplified manner. The system allows users to perform essential banking operations, manage their accounts, and view transaction history securely.

Technologies used: Python, Django, HTML, CSS, JavaScript