

Ananya Krishna R

Linkedin: <https://www.linkedin.com/in/ananyakrishna10/>

Github: <https://github.com/ananyakrishnar>

Email: ananyakrishnar98@gmail.com

Mobile: +91-8086652510

Location: Kollam

SUMMARY

Highly motivated and detail-oriented Python developer with experience in developing web applications using HTML, CSS, Bootstrap, MySQL, JavaScript, Python and Django. Strong understanding of backend development and Django REST API, with a keen interest in building scalable and user-friendly web applications. Seeking a challenging entry-level position to contribute to a dynamic team and grow as a developer.

SKILLS

- **Languages:** Python, JavaScript, SQL, HTML, CSS
- **Frameworks:** Django, Bootstrap
- **Tools:** GIT, MySQL
- **Libraries:** React
- **Platforms:** Windows
- **Code Editor:** VS Code
- **Soft Skills:** Communication, Team-Work, Adaptability

EXPERIENCE

Luminar Technolab, Kochi

Python Full-Stack Developer

On-Site

August 2024 - Present

- **Front End Technologies:** Acquired knowledge and skills in fundamental web technologies such as HTML, CSS, and Bootstrap for front-end and responsive design.
- **Backend Technologies:** Gained practical experience in using Python and Django for backend development, including URL routing, working with templates, integrating databases and building RESTful APIs.
- **Database:** Worked with MySQL for database management using both MySQL Workbench and Django's ORM.
- **Code Editor:** Used VS Code as the main code editor and became comfortable with its extensions and debugging tools.
- **Version Control System:** Applied Git fundamentals for version control and basic project maintenance.

PROJECTS

- **EduLearn:** Developed an e-learning platform with functionalities such as user authentication, role based access for instructors and students, Razorpay integration for payment, social login and course management using Django admin panel.
- **Fund-Tracker:** Developed the backend of a personal expense tracking web application, Fund-Tracker using Django and the Django REST Framework. Created core functionalities such as user registration and login, category creation, expense recording, and a summary interface. Implemented token-based authentication to secure API points and used SQLite(the default database for Django) to maintain users, categories, and expenses.
- **BillifyPOS:** Developed backend for a point-of-sale system using Django REST Framework, with token authentication, product and category management and bill generation using Twilio. Built and tested all endpoints using http methods.

EDUCATION

A P J Abdul Kalam Technological University

Bachelor Of Technology - Electronics And Communication; CGPA: 6.9

Pathanamthitta, Kerala

July 2016 - December 2020

ACHIEVEMENTS

- Content Marketing Fundamentals, Semrush.
- Principles Of Human Resource Management, NPTEL.
- Internship in Embedded Systems And Robotics, Infox
- Internship in Proteus, OrCAD, PCB Designing, Digital Circuit Designing and Hardware testing, KELTRON

LANGUAGES

- **English:** Speaking, Reading, Writing
- **Hindi:** Speaking, Reading, Writing
- **Malayalam:** Speaking, Reading, Writing