

# Anagha Anil

Github: [github.com/anagha-anil-15](https://github.com/anagha-anil-15)

LinkedIn: [linkedin.com/www.linkedin.com/in/anagha-anil2/](https://www.linkedin.com/in/anagha-anil2/)

Email: [anaghaanil259@gmail.com](mailto:anaghaanil259@gmail.com)

Mobile: +91-6238684910

Place: Kochi , Kerala

## SUMMARY

Enthusiastic Python Full Stack Developer and Computer Science Engineering graduate with a strong foundation in building end-to-end web applications using Python, Django, and modern front-end technologies. Skilled in writing clean, maintainable code and translating ideas into functional solutions. Quick learner with a strong problem-solving mindset and a passion for delivering quality software.

## TECHNICAL SKILLS

**Languages:** Python , SQL, HTML5 , JavaScript , React.js , Bootstrap

**Frameworks:** Django REST Framework , React.js

**Tools :** Git , GitHub , Visual Studio Code (VS Code)

**Technologies:** REST APIs, JSON

**Databases:** MySQL , SQLite

**Soft Skills:** Fast learner with a collaborative mindset and a strong sense of ownership in team projects.

## EDUCATION

### Musaliar College of Engineering and Technology

Nov 2021 – May 2025

*B.Tech in Computer Science & Engineering*

## EXPERIENCE

### Python Full Stack Developer Intern

June 2025 – Present

*Luminar Techno Lab, Kochi, Kerala*

- Python & Django:** Built full-stack web applications using Django MVT architecture with ORM and templates.
- RESTful APIs:** Developed REST APIs using Django REST Framework.
- Front-End & UI:** Created responsive interfaces using React.js, HTML, and CSS.
- User Authentication:** Implemented secure role-based authentication.
- Testing & Deployment:** Managed testing and AWS S3 static/media files.

### Python Trainee

Oct 2022

*RiverTech, Ernakulam*

- Python Automation:** Developed Python scripts using NumPy and Pandas.
- Data Processing & Visualization:** Analyzed and visualized datasets for internal reporting.

## PROJECTS

### InternHub – Internship Management Portal

**Project Overview:** Developed a Django-based internship management platform connecting students and companies for streamlined internship discovery and application management.

**Student & Company Features:** Enabled students to browse, apply, save internships, track application status, rate companies, and interact via chatbot; allowed companies to post internships and manage applicants.

**Admin & Workflow Management:** Implemented admin controls for approving companies and internship posts, managing users, removing fake listings, and moderating reviews.

**Authentication & Security:** Designed secure role-based authentication using Django Auth with access control for students, companies, and admins.

**Technology Stack:** Django, Python, HTML, CSS, Tailwind CSS, JavaScript, MySQL/SQLite.

### BeautyWorld – Django-Based E-Commerce Platform

**Project Overview:** Designed and developed a Django-based e-commerce platform for beauty and personal care products, enabling users to browse, search, and purchase products online.

**Core Features:** Implemented product catalog management, category-wise browsing, user authentication, shopping cart, wishlist, and secure checkout workflows.

**Front-End Development:** Built responsive and user-friendly interfaces using HTML, CSS, Bootstrap, and JavaScript to enhance customer engagement and usability.

**Back-End & Database:** Developed robust server-side logic using Django and Django ORM for product management, order processing, and secure data handling.

### MockTest Application – Mobile App (Final Year Project)

**Project Overview:** Developed a mobile application for practice tests using Flutter and Dart, enabling users to take mock exams and evaluate performance.

**Backend Integration:** Integrated Firebase for secure user authentication and real-time storage of test results and user progress.

**UI & UX Design:** Designed a clean and intuitive user interface to ensure smooth navigation and clear visualization of test results.

**Technology Stack:** Flutter, Dart, Firebase.