

# ADARSH UNNITHAN

Alappuzha | adarshunnithan70@gmail.com | +91 8157080233 |

<https://linkedin.com/in/adarsh-unnithan/> | <https://github.com/adarshunnithan214>

## SUMMARY

---

Python & Django Developer with a strong foundation in web application development and object-oriented programming. Experienced in building, testing, and maintaining scalable applications using Python-based frameworks. Skilled in writing clean, efficient code and collaborating with cross-functional teams to deliver reliable software solutions.

## EXPERIENCE

---

### **Python Developer Intern | Is Going Online | Ernakulam, Kalamassery**

August 2025 – December 2025

- Assisted the team with Digitizer SM32E based 3D product scanning and cataloging.
- Helped in organizing scanned product data and preparing it for the online catalog.
- Supported basic Python tasks used in the project (like simple scripts, data handling).
- Worked with senior team members and learned about 3D cataloging workflow and tools.
- Worked on data annotation using LabelImg for image labeling tasks..

## EDUCATION

---

### **Bachelor of Computer Applications (BCA)**

University Of Kerala

June 2021– March 2024

### **Python Django Full Stack Web Development | LuminarTechnolab**

June2024–January2025

## TECHNICAL SKILL

---

**Languages:** Python, JavaScript

**Web Technologies:** HTML, CSS, Bootstrap

**Frameworks & Libraries:** Django, Flask, FastAPI, React (Basic)

**Database:** MySQL and SQLite

**APIs & Backend Concepts:** REST APIs, CRUD Operations, Authentication & Authorisation

**Python Core:** Object Oriented Programming (OOPs), Debugging

**Tools & Platforms:** Hostinger, Git, GitHub, Postman, VS Code

## PROJECTS

---

### **FASHION STYLIST | [Link](#)**

- Developed a secure user authentication system with login, registration, and role-based access for customers and administrators.
- Implemented a product management module including categories, images, pricing, and inventory control.
- Built shopping cart and order management features, enabling item addition/removal, checkout, and order history tracking.
- Designed a responsive and user-friendly interface using HTML, CSS, Bootstrap, and JavaScript.
- Integrated MySQL database for reliable data storage and retrieval.
- Implemented secure online payment processing using Razorpay.

## **BLOG APPLICATION | [Link](#)**

- Developed a full-stack blog application using Python and Django
- Implemented user authentication with signup, login, and logout
- Enabled authenticated users to create, edit, and delete blog posts
- Implemented public blog listing with pagination for better performance
- Restricted edit and delete functionality to blog authors only
- Used Django ORM for database operations
- Used SQLite for local development
- Designed responsive UI using Bootstrap

## **CERTIFICATES**

---

### **Python Web Development Expert (NACTET)**

*Expert Knowledge in python web development with a focus on practical skills*

### **Python Web Development (Luminar Technolab Software Training Institute)**

*Comprehensive training in python web development.*