

Labi V Abraham

Full Stack Intern | MCA Student | Location: Thiruvalla, Kerala, India

Email | Phone | GitHub | LinkedIn

Objective

- To apply and expand my full-stack development skills in a real-world environment, contributing to impactful projects using Python, Django, React, and REST APIs.
- To gain hands-on experience with professional workflows including version control, deployment, and team collaboration.
- To deepen my understanding of scalable backend architecture and responsive frontend design while solving practical challenges.

Education

Master of Computer Applications - MG University Mar Athanasios College For Advanced Studies Thiruvalla	Sep 2024 - Apr 2026 CGPA : 7.6
Bachelor of Computer Application - MG University PMG College, Parumala	Jun 2020 - Apr 2023 CGPA : 7.0

Technical Skills

Full-Stack Development: MERN Stack, React + Django, Angular + Django

Programming Languages: Python, Js, C

Web Technologies: HTML5, CSS3, Bootstrap, Tailwind CSS

Databases: MongoDB, MySQL, SQLite

Tools & Platforms: Git, GitHub, VS Code, Canva, Postman, MongoDB Atlas,

Projects

Connect Campus - Python Django + React Full-Stack College Communication Platform	Link
<ul style="list-style-type: none">• Built a centralized web portal for students and faculty to share study materials, timetables, and notifications.• Integrated dynamic APIs to deliver real-time updates on events, posters, and academic schedules, improving information accessibility by 70• Secured user authentication and role-based access using JWT and bcrypt.• A responsive React frontend with Context API for seamless state management.	
MacFiesta - Python Django + React Full-Stack College Fest Management Platform	LINK
<ul style="list-style-type: none">• Developed an interactive web portal enabling students to explore event details and register online.• Built secure user authentication and event registration workflows using Django backend and REST APIs.	
Event Management System – Python Django Full-Stack Event Booking and Coordination Platform	Link
<ul style="list-style-type: none">• a full-stack event management website using Python Django for backend and REST APIs to handle event listings, bookings, and user registrations.• Enabled users to browse upcoming events, view details, and book slots with real-time availability tracking.	
TourTrackr – Python Django + HTML/CSS Full-Stack Travel Booking Platform	Link
<ul style="list-style-type: none">• a travel booking website enabling users to search and reserve hotels and flights.• Designed intuitive user flows for destination search, booking forms, and confirmation pages, enhancing usability	

and conversion.

- Implemented secure authentication and session management for personalized travel planning.

Lost and Found – Python Django

[Link](#)

E-Commerce Platform for Men’s Apparel and Footwear

- A full-stack e-commerce website using Python Django for backend and REST APIs to manage product listings, user accounts, and order workflows.
- Enabled browsing and purchasing of men’s fashion items including shirts, t-shirts, oversized apparel, and shoes.
- Execute secure user authentication and cart management for streamlined shopping and checkout experience.

Electronic E-Commerce – Python Django

[Link](#)

Online Shopping Platform for Electronics and Accessories

- Built a full-stack e-commerce website for browsing and purchasing laptops and accessories.
- Applied secure user authentication, product search, and cart management.

Industrial Visit

Full Stack Developer Intern – Faith Infotech, Technopark Trivandrum

June 2025

- Worked on full-stack development using Angular, Django, and MySQL in a collaborative team environment.
- Built EMS and CMS applications with RESTful APIs, focusing on clean endpoint design and efficient data exchange.
- Practiced Git workflows, API integration, and basic CI/CD concepts in real-world development scenarios.

Certifications & Awards

Industry Practice Program – Faith Infotech Academy, Technopark

Jun 2025

CERTIFICATE

- Participated in Agile, CI/CD, and team-based development workflows.

Full Stack Web Development – MERN Stack, Capital Infotech, Thiruvalla

Apr 2025

CERTIFICATE

- Completed 50-hour MERN stack training with A+ grade.

Python Web Development Expert – NACTET (via Luminar Technolab)

Jun 2023 - Dec 2023

CERTIFICATE

- Government-recognized certification with Grade A in Python web development.

Python Web Development Expert – Luminar Technolab, Kochi

Jul 2023 - Jan 2024

CERTIFICATE

- Completed 6-month training with A+ grade in Django, REST APIs, and Angular.

Language

- English
- Malayalam
- Hindi