

ANANTHAN G

+91 7025028615 ♦ Trivandrum, Kerala

[LinkedIn](#) ♦ [GitHub](#) ♦ [Email:ananthangkrishna049@gmail.com](mailto:ananthangkrishna049@gmail.com)

OBJECTIVE

Motivated and enthusiastic full-stack developer with internship experience in Python and React. Skilled in developing responsive web applications, implementing RESTful APIs, and collaborating in agile environments. Eager to contribute to a dynamic tech team, leveraging my foundational skills and passion for technology to support innovative projects and company growth.

SKILLS

Frontend:	HTML, CSS, Bootstrap 4, JavaScript, React, Redux, Axios, npm, Tailwind CSS, XML.
Backend:	Python, C, C++, Django.
Database Management:	MySQL, phpMyAdmin.
IDE:	Sublime Text, VS Code, Eclipse, Geany.
Cloud Services:	AWS, Firebase.
APIs:	Restful framework, Rest API, JSON.
Operating System:	Windows, Linux.
Version Control System:	Git.
Design Tools:	Figma.
Other Softwares:	MS Office, Postman, Docker, Jenkins.

EXPERIENCE

- **Full Stack Development Intern**

MashupStack

Oct 2023 - Present

Completed a six-month internship in full-stack development, gaining practical experience with HTML, CSS, Bootstrap, JavaScript, SQL, Python, Django, and React. Developed multiple websites and completed two major projects, enhancing my understanding of web development and integration.

PROJECTS

- **Movie Booking Tool**

Developed an online movie booking website for a theatre with admin and user functionalities. Admin features include managing movie shows and disabling shows, while user features include viewing and booking shows, making payments via Razorpay, and downloading tickets with QR codes in PDF format.

Technologies used:

- Python, Django, React
- Razorpay API, email integration
- QR code generation, PDF generation

[\(GitHub link\)](#)

• Tour Booking Platform

Developed an online tour booking website for a travel agency with admin and user functionalities. Admin features include managing tour packages like admin can add a tour package and can delete or update whatever they can. While user features include viewing and booking package, making payments via Razorpay , and download package with QR codes in PDF format

Technologies used:

- Python, Django, REST API
- Postman, HTML, CSS, Bootstrap, SQL

[\(GitHub link\)](#)

• Medical Store Management System

Created a Django-based web application for managing a medical store, featuring an intuitive user interface. The system includes secure user authentication and comprehensive functionalities for adding, editing, deleting, listing, and searching medicines, ensuring streamlined inventory control.

Technologies used:

- Python, Django, REST API
- Postman, HTML, CSS, Bootstrap, SQL

[\(GitHub link\)](#)

• Easy Calculator

Conceptualized and developed a feature-rich web-based calculator using JavaScript, HTML, and CSS. Implemented a responsive user interface, ensuring a seamless experience across various devices and screen sizes. Engineered the calculator to perform standard arithmetic operations such as addition, subtraction, multiplication, and division...

EDUCATION

- **B.Tech in Computer Science**, University College of Engineering Kariavattom, Trivandrum. 2019-2023
- **Higher Secondary**, St. Xavier's HSS, Trivandrum. 2017-2019
Percentage: 88.6%

POSITION OF RESPONSIBILITY

- Scout, The Kerala State Bharat Scout and Guides, St. Xavier's HSS, Peyad, Trivandrum.
- Volunteer, National Service Scheme (NSS), University College of Engineering, Kariavattom.
- Extracurricular Activities: Cricket ,Football ,Dancing.