## ADITHYA. PS



♦ OBJECTIVE

A web developer with a vast array of knowledge in many different front end and back end languages, responsive frameworks, databases, and best code practices. It is simply to be the best web developer that I can be and to contribute to the technology industry all that I know and can do.

# EXPERIENCE

### **LUMINAR TECHNOLAB**

### Jun 2023 - Dec 2023

Developer Intern Kochi, India BACK-END Python | Django , REST API

• Implemented a robust backend infrastructure leveraging REST API, MySQL, and

Django, resulting in a 50% reduction in serverresponse time

•Implemented 10% more robust databases with Django, REST APIs, and MySQL

FRONT-END | HTML/CSS | Bootstrap | Angular | JavaScript

 Enhanced application performance by 35% developing the frontend using HTML,

CSS, Bootstrap, JavaScript, and Angular

- Increased optimization of applications by 3% and reduced backend response time
- Used Git for version control

# **S** EDUCATION

### KSMDB COllege



Bachelor of Vocational Studies in Software Development

Govt. Higher secondary school, Sooranad

2020

Plus Two, Biology science 75%

Govt. Higher Secondary School, Sooranad

2018

S S L C 85%

# • PROJECTS

## FOODIES | Food delivery website application

- •Buy foods in the web application
- In both backend and frondend it uses HTMl, CSS, JavaScript, Bootstrap and Python with Django framework
- •Built during the period of internship at Luminar Technolab



adithyaps2253@gmail.com

7560856620

PUSHPALAYAM,PADINJATTAKIZHAKK SOORANAD NORTH,P.O KOLLAM

in https://www.linkedin.com/in/adithya-p-s-055432293



Python

HTML

Bootstrap

Django framework

**CSS** 

JS

# **LANGUAGES**

English

Malayalam

### ARANOZ | Furnitures buying web application

- A web application for purchasing furniture
- Built using HTML, CSS, Bootstrap,

JavaScript and Django framework during my internship at Luminar Technolab

## E-COMMERCE SHOPPING WEBSITE | Book purchasing website

- •A Book purchasing web application
- Built using HTML, CSS, Bootstrap,

JavaScript and Django framework

## E-COMMERCE SHOPPING WEBSITE | Electronic shopping website

- •An Electronic shopping web application
- •Implemented frontend with HTML, CSS, Bootstrap, and JavaScript and backend with Django framework