# **ADITHYAN V**

## **MEARN Stack Developer**

9188242708

vadithyan33@gmail.com

O Kollam, Kerala

in www.linkedin.com/in/adithyan-v-148060331

https://github.com/Adithyan386

## **EDUCATION**

## Bachelor of Computer Application

**University of Kerala** 

2021-

#### **Kerala State Board**

Vocational Higher Secondary Education Courses -Computer Science 2019-2021

#### **Kerala State Board**

High School Education 2018–2019

## **SKILLS**

- HTML
- CSS
- JavaScript
- Angular
- React
- Node
- Express
- MongoDB

### LANGUAGE

- English
- Malayalam
- Tamil

## **PROFILE**

An eager learner having experience in MongoDB, Express.js, Angular, React.js, and Node.js, with a strong understanding of JavaScript and its ecosystem. Skilled in designing and implementing robust front-end and back-end solutions, leveraging modern development methodologies and best practices. Passionate about creating innovative and user-centric digital experiences..

## **WORK EXPERIENCE**

#### SPECTRUM SOFTTECH SOLUTIONS PRIVATE LIMITED

#### **MEARN Stack**

oct 2024 present

Pursuing a three-month MEARN stack training program as a trainee at Spectrum Soft Tech Solutions pvt .limited, gaining proficiency in Angular, React, Node.js, and Express. Developed a strong foundation in full-stack web development, with a focus on creating dynamic and interactive web applications.

#### **PROJECTS**

### ProGear Laptop Accessories (E-Commerce Website)

- ProGear Laptop Accessories blends innovation and style, wireless mice, protective cases, and docking stations.
- With sleek displays and ambient lighting, it caters to both techsavvy professionals and casual users.
- Built with React.js, Bootstrap, Node.js, Express, and MongoDB,
  ProGear ensures a seamless, responsive, and intuitive online shopping experience.

## EMOFLIX\_PYTHON-POWERED MOOD-BASED MOVIE RECOMMENDATION

EmoFlix: Python-Powered Mood-Based Movie Recommendations is an innovative web application designed to enhance the user experience in selecting movies based on their emotional state. Built on the Django framework, the platform offers a comprehensive. Upon user login, the system employs facial expression analysis through the user's camera to discern their emotional state, focusing particularly on detecting signs of sadness.