# DIPIN P

## FULL STACK DEVELOPER

# CONTACT

8592966142

dipin.devadas2001@gmail.com

https://www.linkedin.com/dipin

Kochi, Kerala

#### SKILLS

React Js | Vue Js | Angular | Node | Express| Postgres SQL | MongoDb | API Integration | Javascript | HTML | Tailwind CSS | CSS | Bootstrap | GitHub

Web Design
Design Thinking
Front End Coding
Problem - Solving
Project Management Tools
Strong Communication

#### EDUCATION

## **BACHELOR OF DEGREE**

Graduation in BCA (2019 - 2022) SES College Sreekandapuram Kannur

## **SECONDARY SCHOOL**

Biology Science (2017 - 2019) G H S S Chittariparamba Kannur

# LANGUAGES

English	
Hindi	
Malavalam (	

#### PROFILE

I am a qualified and professional web developer. Strong creative and analytical skills. Team player with an eye for detail. Exploring the latest technology in Web Development.

# WORK EXPERIENCE

# **Full Stack Developer**

Conscious Technologies April 2023 - Sep 2023

#### **MEARN STACK DEVELOPER**

Luminar Technolab Aug 2022 - Feb 2023

#### **PROJECTS**

#### **BANK APPLICATION**

Github Link Frontend Github Link Backend

It is developed to handle a user's account.provides functions such as signing in, debiting, withdrawing and deleting an account.Here I used MongoDb, Express and node js to build the backend

# **TOUR-BOOKING APP (React Js)**

#### Github Link

A travel website used to book trips across the globe. You can arrange trips according to your budget, companions etc.

Features: Frontend using React Js | Node Js |

### **NETFLIX Clone (React Js)**

#### Github Link

A clone of Netflix Web application where data is fetched using TMDb REST API Features: Frontend using React is

## RESTAURANT APP (React Js)

#### Github Link

Connect with your customers with your own restaurant app and showcase restaurants

Features: Data fetched using API | Frontend using React js

## **TRAVELLER APP (Angular)**

Github Link Frontend Github Link Backend

Responsive website where we can search, filter and book our tour packages Features: Data fetched using API | Frontend using Angular