

 $\times$ 

midhun.sm343@gmail.com



8547452718



Pathanamthitta, INDIA



linkedin.com/in/midhun-p-m-98b90b211



github.com/midhun2208

#### **SKILLS**

React JS

JavaScript

Tailwind

Html5

Css

Bootstrap

Git

NodeJS

MongoDB

ExpressJS

## **LANGUAGES**

English

Full Professional Proficiency

Hindi

Professional Working Proficiency

Malayalam

Full Professional Proficiency

## **INTERESTS**

Video Games

Athlete

Football

# Midhun P M

React is Developer

Creative React Developer with 6 months designing useful, approachable user interfaces. Knowledgeable on all aspects of Media app design best practices and emerging UI development techniques. Skilled at connecting exceptional assets with users via creative UI frameworks and careful user experience optimization.

### **EDUCATION**

## **MERN Stack Developer**

Luminar technolab

06/2023 - 01/2024

#### UG

Catholicate College

08/2020 - 05/2023 Pathanmthitta

Course

Bachelor of Computer Applications
CGPA 7.23

#### 12th

Kendriya Vidyalaya Chenneerkara

04/2019 - 05/2020 Pathanamthitta

Courses

Science Computer81%

#### 10th

Kendriya Vidyalaya Chenneerkara

04/2017 - 05/2018

Percentage

**78%** 

### **WORK EXPERIENCE**

### React Js Developer (Internship)

Luminar Technolab

02/2024 - Present Kochi

## PERSONAL PROJECTS

#### Expense Tracker

- Expense Calculator enables easy tracking of your expenses
- Developed an Expense Calculator featuring an intuitive Income and Expense Table, a dynamic Expense Chart.
- Integrated secure user-specific data storage through Local Storage, accompanied by a convenient clearing function for individual user data within the Expense Calculator.
- Technology Used: React js , Node.js , MongoDB, Express.js

#### Wheels On Demand (02/2024 - 03/2024)

- "Wheels On Demand" is a React JS-based project with Tailwind CSS and other Bootstrap frameworks. It features two user roles: admin and user. The admin can add cars for rent and used cars, monitor payments made by users for rentals and used cars, and manage additional charges for reported damages. Users can view car details, purchase cars, report damages caused, and pay bills. This platform facilitates car rental and sales with a comprehensive user interface for both administrators and customers.
- Frontend: React JS, Tailwind