# KARTHIK M



9074526723







#### MERNSTACK DEVELOPER

An eager learner having experience in MongoDB, Express.js, 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.

### TECHNICAL SKILLS

HTML

REACT JS

EXPRESS JS

CSS JAVASCRIPT

NODE JS MONGO DB

# **EXPERIENCE**

# SPECTRUM SOFTTECH SOLUTIONS PRIVATE LIMITED

**JULY 2024 - SEPTEMBER 2024** 

#### **MERNSTACK TRAINEE**

Completed a three-month MERN stack training program as a trainee at Spectrum SoftTech Solutions pyt.limited, gaining proficiency in React, Node.is, and Express. Developed a strong foundation in full-stack web development, with a focus on creating dynamic and interactive web applications.

#### **EDUCATION**

| B-Tech ComputerScience and Engineering                   | 2020-2024 |
|--|-----------|
| Sahrdaya College of Engineering and Technology ,kodakara | 8.23 cgpa |
| 12TH ComputerScience                                     | 2018-2020 |
| ST ANTONYS HSS,MALA                                      | 89.9%     |
| 10TH   | 2017-2018 |
| VIDHYA JYOTHI E.M.H.S,ARIPALAM                           | 97.7%     |

## **PROJECTS**

#### **MUSIC MART**

Developed a user-friendly online platform that offers a diverse selection of high-quality musical instruments from renowned brands. Customers can effortlessly browse through our extensive catalog, filtering by specific criteria such as instrument type, brand, price, or features to find the perfect match for their musical journey. Front end uses the react js technology and the backend covers with node js, express js and mongo db.

## **AR-WHEEL TRY ON**

The project is the easiest way to find the perfect wheels for your car, An AR app that allows car dealerships to virtually showcase alloy wheels designs to customers. The app uses 3D object recognition to overlay alloy wheel designs onto real cars. The front end is developed with unity and vision library SDK and the backend uses google firebases and potential web API.

#### **LANGUAGES**

 ENGLISH MALAYALAM

HINDI