## **VRINDA V NAIR**

Plamparambil (H), Arpookara East PO,

### Kottayam | 9544230744 | 08vrindavnair@gmail.com

linkedIn: https://www.linkedin.com/in/vrinda-v-nair-8436561a0/

Github: https://github.com/vrindavnair

### **OBJECTIVES**

A recent post-graduate with a strong foundation in web development technologies and a passion for full-stack development. My goal is to leverage my education and enthusiasm to make meaningful contributions in web development while embracing best practices and staying current with industry trends.

### **INTERNSHIPS**

### Futuro IT Solutions, Ernakulam | MERN & MEAN FULL STACK DEVELOPMENT

2023-2024

- Developed interactive and responsive user interface.
- Back End connections
- Knowledge of Restfull Api
- Knowledge of GitHub

### NYESTE VENTURE TECHNOLOGIES PVT LTD ERNAKULAM | PYTHON TRAINEE

2022-2023

- Knowledge of python programming Language
- Knowledge of JavaScript, HTML, CSS, Bootstrap.

### **TECHNICAL SKILLS**

\* REACT JS

\* JAVASCRIPT

\* ANGULAR JS

\* HTML

\* NODE JS

\* CSS

\* EXPRESS JS

\* Bootstrap

\* MONGODB

### **PROJECTS**

# ECOMMERCE WEBISTE IN REACT JS DESCRIPTION:

• Frontend (Client-Side):

REACT Js: For building the user interface and handling the view layer.

HTML, CSS, JavaScript: Fundamentals for creating interactive and visually appealing interfaces.

Backend (Server-Side):

Nodejs, Express js, MongoDB.

APIs: Implement RESTful APIs for communication between the frontend and Backend.

JWT is used for Authentication and Authorization.

### Handwritten Recognition using ANN and CNN using Python Flask

- Description: Designed and implemented a Handwritten Recognition System that
- utilizes Artificial Neural Networks (ANN) and Convolutional Neural Networks (CNN)
- for accurate and efficient recognition of handwritten characters. The system was
- integrated with a Python Flask web application, providing users with an accessible and user-friendly interface.

### OTHER PROJECTS

- Library Management System(React)
- Clinic Management System
- TODO App
   Many projects are uploaded in github.

### **EDUCATION**

# Master of Computer Application (MCA) School of technology and applied sciences, pullarikunnu Kottayam (STAS) MG UNIVERSITY CGPA: 7.89 Bachelor's in Computer Application (BCA) BVM Holy cross college cherpunkal, pala Grade: C PLUS 2 NSS HSS Karapuzha, kottayam SSLC Sree Vidhydi Raja public school, kottayam

### **ACHIVEMENTS**

- Certification in MEARN full stack development from Futuro IT Solutions.
- Internship in python from Nyeste venture PVT LTD.
- NPTEL Certification in Cloud Computing
- IT Administration Certificate