




Harish MK

Information Technology

 <https://www.linkedin.com/in/harish-mk-286108244/>

 harrismk142003@gmail.com

 +91 9345450700

 No 39, VM Nagar, Pillaitheru Vasal,
Karaikal, Puducherry, India.

 <https://github.com/harishmk14>

CAREER OBJECTIVE

I am seeking a challenging and dynamic environment where I can hone my skills and expand my knowledge to contribute to the organization's growth. My goal is to stay at the forefront of technological advancements, continuously refining my expertise and adapting to new innovations. By leveraging my abilities and embracing new challenges, I aim to drive the organization's success and ensure its competitive edge in the industry.

EDUCATION

B.Tech Information Technology

Sri Manakula Vinayagar Engineering college
Graduated with 7.86 CGPA

Nov 2021 - May 2024
Pondicherry

Diploma in Information Technology

Karaikal Polytechnic college
Graduated with 89 %

Aug 2018 - May 2021
Karaikal

SSLC

Vidhyodaya High School
Finished with an 73 %.

May 2017 - May 2018
Karaikal

TECHNICAL SKILL

C Programming
C ++

Java
HTML / CSS

JavaScript
React.JS

React Redux
Node.JS

MySQL
R Programming

AREA OF INTEREST

Software Development
User Interface (UI) Design
Data Analytics

PROFESSIONAL SKILL

Team Player
Problem Solving
Self Learning

LANGUAGE

English
Tamil

CERTIFICATIONS

Internship - Front-End Application Developer Trainee at Keprevos Enterprise Business Solutions Pvt. Ltd.

CCNA - Networking Essentials

PROJECTS

V-RENTAL SERVICE (Vehicle Booking Application) - This project aims to develop a vehicle booking system as a product-based application. It provides an easy-to-access interface for customers, integrates both admin and user functionalities, and allows booking of all types of vehicles with live updates. (Internship)

PERSONALIZED LEARNING COURSE RECOMMENDATION SYSTEM - In this project aims at developing the course recommendation system, this technique promotes a globalised and accessible approach to education by enabling students to access instructional materials from almost anywhere. (B.Tech)

SMART MAIL FOR VISUAL IMPAIRED PERSONS - In this project aims to develop an email system that allows both visually impaired and sighted users to communicate using only mouse operations and speech, without prior training. It is designed to be accessible and user-friendly for everyone. (Diploma)