

SOORAJ M V

MERN Stack Developer

@ soorajmv0000@gmail.com

+91 7306066045

Bengaluru, Karnataka

An enthusiastic fresher with a strong foundation in software engineering. My dedication to excellence, problem-solving mindset, and commitment to continuous learning make me a valuable asset to any technology-focused team.

PROJECT

• K-TRAC

A mobile application for tracking KSRTC buses.'K-TRAC' is a KSRTC bus tracking system used to know the live location of the bus. The overall system consists of GPS module that improves the accuracy of live tracking.

Technology Used - Backend:NodeJs
FrontEnd:VueJs
Firebase
OpenStreetMapVercel

• AMSHAM : HANDWRITTEN MALAYALAM FRACTIONS RECOGNITION USING MACHINE LEARNING

Design and develop an android application to recognise handwritten Malayalam fractions and also translating all fractions to English fractions using TensorFlow an end-to-end open source platform for machine learning. I presented this research paper at the prestigious International Conference on Intelligent Technologies in Computer and Engineering Science.

Technology Used - Frontend : Javascript
ML : Python

PUBLICATION

Research Paper

AMSHAM- Handwritten Malayalam Fraction Recognition Using Machine Learning

June 2023

INTEREST

Sports

Technologies

Front-end web development

Music

CERTIFICATES AND TRAININGS

MERN STACK TRAINING(08/2023-01/2024), J SPIDERS
Bengaluru.

SQL(BASIC) - HackerRank(Cert ID:15314A2F5B7C)

SQL(INTERMEDIATE) - HackerRank(Cert ID:8CA92DA1B92E)

SKILLS

Languages

Javascript

HTML/CSS

React Js

Python

Java

C

Bootstrap

PHP

Backend

Node Js

Express Js

Database

SQL

MongoDB

Designing

Figma

Power Bi

Tools

Postman

GitHub

EDUCATION

B.Tech in Computer Science

Government Engineering College
Wayanad

Sep 2019 - July 2023

CGPA : 6.87

Class XII

GHSS South Thrikaripur, Kasaragod

Apr 2018 - Mar 2019

Percentage : 95.4

Class X

Kendriya Vidyalaya Payyanur, Kannur

Apr 2016 - Mar 2017

CGPA : 9.6

LANGUAGE

Malayalam (Native)

English (Full professional proficiency)

Hindi