

# PRAKASH K

MERN Stack Developer

prakashkandasamy4@gmail.com | 9865579294 | salem

Portfolio | Linkedin | GitHub

## OBJECTIVE

---

Seek to leverage skills and experience in a progressive company to tackle challenges, continuous learning and innovation. Excited about utilizing new technologies and methods to drive company success advance career

## Education

---

Mahendra College of Engineering  
Information Technology B.Tech  
CGPA: 7.58

Salem  
2019 - 2023

Vedhha Vikass Higher Secondary School

Salem  
2018 - 2019

Computer Science HSC  
Percentage: 50%

## Skills

---

Programming Languages: Java, Java Script, Node Js  
Libraries/Frameworks: ReactJs, Tailwind css, Express  
Tools / Platforms: Js GitHub, Netlify, HTML, CSS  
Databases: MongoDB

## Projects / Open-Source

---

### Bus Route | Link

React, Express, Mongodb

The Bus\_route project is a comprehensive system designed to provide users with information about bus schedules and routes. It offers a convenient way for commuters to plan their journeys more efficiently by accessing accurate data about bus arrival times and the specific routes they need to take.

### Doctor Finder | Link

ReactJs, TailWind CSS, Express, MongoDb

The Doctor Finder project aims to provide a user-friendly platform for users to search and discover doctors based on their needs. It includes functionalities such as searching for doctors by specialty, viewing doctor profiles with details like qualifications and patient reviews, and booking appointments.

### Personal portfolio | Link

ReactJs, TailWind CSS

A personal portfolio using React and Tailwind CSS is a great way to build a modern and responsive website to showcase your skills, projects, and achievements.

### Human Behavioral Emotion Prediction

R Language

The objective is to develop a predictive model that can classify emotions based on text data extracted from WhatsApp chats. This project involves natural language processing (NLP) techniques to preprocess the text, extract relevant features, and train machine learning models for emotion classification.

## Certifications

---

MERN Stack Development - KGSL Micro College.

Meta Front-End Developer - Coursera.

Git & Github - Coursera.