

SABARIVASAN S.M

MEAN STACK DEVELOPER | DUAL PATH GRADUATE | TECH AFICIONADO

📞 9677465071

✉️ sabarivasan1239@gmail.com

🌐 portfolio.vasan.tech

🔗 [Sabari-Vasan-SM](#)

CAREER OBJECTIVE

Aspiring Full Stack Developer with hands-on experience in the MERN stack seeking to apply technical expertise in developing scalable, efficient, and user-centric web applications. Dedicated to contributing to organizational success through clean code, modern web technologies, and continuous learning.

EDUCATION

| | | | |
|--------------------------------|-----------|-----------|------|
| Kongu Engineering College | B.Tech-IT | 6.81 CGPA | 2026 |
| Sakthi Institute Of Technology | Diploma | 85% | 2023 |
| SVV . Hr. Sec. School | HSLC | 86% | 2021 |

SKILLS

Language : Python,Java Script

Front End : HTML,CSS,React

Back End : Node JS,Express

Database : SupaBase,Mongo DB

Version Control : Git,Git Hub

Design Tools : Miro,Canva

PROJECTS

Sport Connect:

A platform that connects sports persons with sports organizations. Athletes can share their progress, and organizations can promote events and connect with talent.

Tech Stack : HTML,CSS,JS,Node,Mongo DB

Git : github.com/Sabari-Vasan-SM/Sport-Connect-SIH-

Bike Buddy:

Bike Buddy is a full-stack web application designed to streamline bike service operations. It provides separate dashboards for customers and service owners, with real-time status updates and email notifications.

Tech Stack : React,Express,Mongo DB,Nodemailer

Live : cartrabbit-alpha.vercel.app

Git : github.com/Sabari-Vasan-SM/Bike-Buddy

PasswordSaver:

Password Saver is a mobile app built with React Native and Expo, designed to make password management simple, intuitive, and safe.

Tech Stack : React Native,Expo

Git : github.com/Sabari-Vasan-SM/PasswordSaver

CERTIFICATES & ACHIEVEMENTS

- Mongo DB Associate Developer Certification
- Completed a 1-month internship in Web Development (InternPe)
- Selected for Smart India Hackathon (SIH)
- 2nd Prize Winner – 30-Hour Hackathon at Kongu Engineering College