# SEENIVASAN T

Full - Stack Developer

+91 9677978279 || seenivasan90it@gmail.com || Othakalmandapam, Coimbatore, 641032



# in LinkedIn-SEENIVASAN T || GitHub-SEENIVASANIT || Leetcode-SEENIVASAN\_T

## ABOUT ME

I am a fresher and highly skilled web developer with expertise in Full Stack in Web development and Android app development (Java || React JS || Node JS || SQL ||Js || Firebase ). My passion lies in pushing the boundaries of technology to drive innovation and solve intricate problems. With a deep understanding of these cutting-edge tools, I am well-equipped to take on complex challenges.

# **PROJECTS**

### TN BLOOD DONORS

May 2023 - August 2023

- · Our project aims to develop a user-friendly website that provides essential information about blood donors and nearby hospitals, catering to individuals in urgent need of blood.
- · This platform simplifies the process of finding potential donors and facilitates efficient communication between donors and recipients.

Technologies used: Programming: React js, Node js, Database: Firebase, Deploy: Netlify

Live URL: https://tn-blood-donors.netlify.app || GitHub Repo: https://github.com/SEENIVASANIT/TN\_Blood-Donors

#### **NEARME SERVICES**

November 2022 - Febraury 2023

- This website is designed to connect service providers from all regions of Tamil Nadu with users who require their services.
- There are two types of users on this website: service providers and service consumers.
- Consumers are able to contact service providers directly to request services in their area.

Technologies used: Programming: React js, Node js, Database: Firebase, Deploy: Netlify

Live URL: https://near-me-services.netlify.app || GitHub Repo: https://github.com/SEENIVASANIT/Near-Me-Services

#### SPORTS-SCHEDULER

March 2023 - May 2023

This website is designed to manage our daily activities online. Users can login, signup, and sign out of the platform.

Technologies used: Programming: Nodejs, Database: PostgreSql, Deploy: Render

Live URL: https://sports-scheduler-nodejs.onrender.com/

GitHub Repo: https://github.com/SEENIVASANIT/Sports\_scheduler\_nodejs

#### **MYSPORTS**

September 2021 - December 2021

The application will enable effective management of sports events and competitions held by the academy.

Technologies used: Programming: Java, Database: Firebase, IDE: Android Studio

GitHub Repo: https://github.com/SEENIVASANIT/MySports

#### **MYMARKS**

February 2021 - March 2021

Duration: 2020-2024

 Our project focuses on managing student marks and setting task reminders. This versatile app caters to both students and professionals alike.

Technologies used: Programming: Python with kivy, Database: SQLite, IDE: Pycharm GitHub Repo: https://github.com/SEENIVASANIT/My\_marks

# **EDUCATION**

- . HINDUSTHAN COLLEGE OF ENGINEERING AND TECHNOLOGY Bachelor of Technology in Information Technology (CGPA: 8.56)
- S.H.N.V.HR.SEC.SCHOOL SIVAKASI || (HSC 2020, SSLC 2018)

### SKILLS

- · Java (Intermediate) · JavaScript (Intermediate) · ReactJs (Intermediate) · NodeJs (Beginner) · Firebase (Intermediate)
- SQL (Intermediate) Git/Github (Intermediate) Jdbc (Intermediate) AndroidStudio (Beginner) Python (Beginner)

#### CERTIFICATIONS

- Programming using JAVA INFOSYS SPRINGBOARD
- Getting Started with JavaScript AICTE
- Server side programming with Node Js AICTE
- · React Js LinkedIn
- Learning SQL Programming Language LinkedIn
- JavaScript Guvi