# Prasanth S

I am a self-motivated and hardworking person with a ready mind to be able to learn new skills. An enthusiastic engineer who loves to gain and share knowledge with others.



**HTML** 

- ✓ sprasanth2k@gmail.com
- Tiruchirappalli, Tamil Nadu
- in linkedin.com/in/prasanth-s-a37842190

6369083027

SKILLS

MvSOL

sprasanth2k-portfolio.netlify.app/portfolio.html

JAVA (basics)

MongoDB (basics)

**JAVASCRIPT** 

Python (basics)

React JS

github.com/sprasanth2k

# **EDUCATION**

## **UNDER GRADUATE**

Madras Institute of Technology

08/2018 - Present

CGPA: 8.16

Courses

• B.E Computer Science & Engineering

#### HSC

SBIOA Matriculation Higher Secondary School

06/2017 - 04/2018 93.8%

#### **SSLC**

SBIOA Matriculation Higher Secondary School

06/2015 - 04/2016 979

# ACHIEVEMENTS

Bootstrap

5th place in Prayatna-2020

Conducted by MIT Campus, Anna University

7th place in Carte-Blanche 2020

Conducted by MIT Campus, Anna University

## PERSONAL PROJECTS

#### MedBuddy ☑

 A web based application for virtual healthcare developed using MERN stack.

#### CGPA calculator ☑

 A web based application for storing the marks scored in all semester and calculating the GPA and CGPA developed using HTML, CSS, BOOTSTRAP, JAVASCRIPT and EXPRESS.

#### Birthdav wisher 2

 A web based application developed using HTML, CSS, JAVASCRIPT and python flask for scheduling and sending birthday wishes at the specified time.

#### Hostel Management System

 A basic version of hostel management system developed using HTML, CSS, JAVASCRIPT and PHP.

#### Railway reservation system

 A basic version of railway reservation system done using data structures like lists and queues in C language.

## Engineering counselling system ♂

 A basic version of counselling system done using java through which students can apply for counselling and get allotted to a college based on their rank and availability of seats.

#### Mini webpages 🗷

 Minesweeper, Snake game, Analog & Digital clocks, Basic Todo, Sudoku Solver, Tic-Tac-Toe, etc. These webpages are done using HTML, CSS and JAVASCRIPT.

# **CERTIFICATES**

Basic certificate in Problem solving, C++ and intermediate certificate in C.  $\Box$ 

certificates issued by HackerRank

# **LANGUAGES**

Tamil Native or Bilingual Proficiency English

Professional Working Proficiency

Hindi

Elementary Proficiency

# <u>INTERESTS</u>

WEB DEVELOPMENT

PROBLEM SOLVING

**COMPETITIVE PROGRAMMING** 

**MATHEMATICS**