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

- 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 (03/2021 - 05/2021) ☑

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

CGPA calculator (06/2021 - 06/2021) 🗹

 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.

Birthday wisher (03/2021 - 04/2021) 🗷

 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 (03/2020 - 04/2020)

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

Railway reservation system (09/2019 - 10/2019)

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

Engineering counselling system (11/2020 - 11/2020) ☑

 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

Front-End Web development with React ♂ certificate issued by Coursera

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

INTERESTS

WEB DEVELOPMENT

PROBLEM SOLVING

COMPETITIVE PROGRAMMING

MATHEMATICS