# Sreejith.S

## Student



**&** 8056283528

• Chennai,India

**##** 03/07/2002

in linkedin.com/in/sreejith-s-5a078425

github.com/Tech-Legend

♠ leetcode.com/Sreejith0307

www.hackerrank.com/sreejith03072002

## **Profile**

A dynamic and hardworking individual, having extensive skills in Coding, problem solving, and web development. I can handle multiple tasks at a time and can easily get adapted to the surrounding in which I'm living. Creative and Strategic thinker who thinks about solving a problem simply and efficiently.

## **Education**

## Bachelor's of Technology,

St. Joseph's College of Engineering present | Chennai, India CGPA-9.15

**HSC,** *D.A.V Public School* 2020 | Ghaziabad, India Percentage-92.16%

**SSLC**, *D.A.V Public School* 2018 | Chennai, India Percentage-75.4%

## **Work Experience**

## Full Stack Data Science With Python,

By MSME Technology Development Centre 07/2022 – 08/2022 ML Algorithms Data Cleaning and Manipulation

#### **Skills**

Java JavaScript HTML CSS React MySQL

NodeJs MongoDB Python

## **Certificates**

#### **Step Into RPA**

by UI Path

#### **Front End Libraries Certification**

by FreeCodeCamp

## **Business English Certification**

by Cambridge University

## **Machine Learning OnRamp**

by Mathworks

## Front End Technology using ReactJS

by Sirius India Step

## ${\bf Node. Js, Express, MongoDB\& more: The\ complete\ Bootcamp}$

by Udemy

#### **Interests**

Gaming Coding Music

## **Soft Skills**

- Leadership
- Communication Skills
- Interpersonal Skills
- Teamwork
- · Critical Thinking

## **Projects**

## NoteKeeper

An application where user can save their notes and can view them anytime. It has been implemented using the MERN tech stack.

### **Foodie**

A Front end Restaurant page with the help of React JS to order and buy food via the website, With Information of Restaurant details stored in a JSON File

## **Pomodoro Clock**

Also known as 25+5 clock.Used to break the work into intervals.25 minutes in length, with short breaks. It follows the Pomodoro technique and has been implemented using ReactJS

#### E-RATION

An Application Made to help people increase their experiance buying the commodities in ration, without standing in queue for long period of time. Made with Web Development Tools such as HTML, CSS, NodeJS and Mongo DB and have also done an analysis in power BI Dashboard on the ration available and the people consuming it. A ML Model to predict the user's card allotment.