# Samahitha Srikantha

4th Year CSE Undergraduate

xamahithasrikantha345@gmail.com

#172,11th Main,3rd Cross, Saraswathipuram, Mysore

leetcode.com/Samahitha\_Srikantha

github.com/SamahithaSrikantha

8310342216

14 July, 2002

in linkedin.com/in/samahitha-srikantha-334b9a28b

| www.hackerrank.com/profile/samahithasrikan1

### **EDUCATION**

### **Bachelor of Engineering**

Maharaja Institute Of Technology Mysore

2020 - Present

cgpa-8.53 (upto 6th sem)

Courses

 Computer Science and Engineering

## **Pre-University Course**

Jnanodaya P.U.Collage, Mysore

2018 - 2020

percentage-90%

### Secondary School

Chaithra High School, Mysore

percentage-92%

### PERSONAL PROJECTS

Food Product Management System (Butthi Foods) (03/2023)

- Food products management system project creates a software solution to help the owner in tracking, updating supply companies products so that one can control quantum of manufacturing, Vary the import export and manage them without spending extra time and money.
- System is designed to provide business dashboard, reports of sales/purchase, product and sales analysis . This could help in improving business.
- Front End HTML, CSS => Back End php, database- mySQL => Tools – Xampp Server.

#### Secure Notebook App (07/2023)

This is mobile application which provides provision to short notes permanently using database, some features are login, font style, bold and voice note.

# **INTERNSHIP**

# Full Stack Web Development

**Bharath Minds** 

08/2023 Муѕоге

Achievements/Tasks

- Building ,Styling and Implementing dynamic features into web pages using HTML, CSS, JavaScript, React.js and various frameworks.
- Utilizing Firebase for real-time database database management and authentication in web applications, showcasing strong understanding of front-end and back-end development principles.

### **SKILLS**

Python

### **ACHIEVEMENTS**

Participated in 24-hours Hackathon on Blockchain orgaised by IEEE Atria, Bangalore (2023)

Won first place in prototype building contest held at Mit Mysore

my prototypes were- Automatic Rain Sensitive Car Wiper and Vehicle Blind Spot Detector

Table tennis-district level player (2019) and champions at vtu inter zones (2022)

### **EXTRACURRICULAR ACTIVITIES**

Student co-ordinator at Hack4Mysore conducted by MIT Муѕоге

### **CERTIFICATES**

Data Structure and Algorithms from University Of California

http://tinyurl.com/35p87pan

Coursera: Python 3 Programming fromm University Of Michiga

http://tinyurl.com/r4bev5pc

Coursera: Database ad SQL for Data Science with Python from IBM

http://tinvurl.com/5heznta7

### **LANGUAGES**

English

Kannada

Full Professional Proficiency

Full Professional Proficiency

Hindhi

Full Professional Proficiency

### **INTERESTS**

**Painting** 

**Table Tennis** 

Shuttle Badminton