# RAMESH KANNA S

srameshkanna3@gmail.com | 9080491744 | rameshkanna.netlify.com 🗹 GitHub 🗹 | LinkedIn 🖸 | LeetCode 🖂

## **Education**

### Bachelor of Technology in Computer Science and Engineering

2019 - Present

SASTRA Deemed to be University, Kumbakonam, Thanjavur, Tamil Nadu, India.

CGPA till 7<sup>th</sup> Semester: 7.5132

HSC 2018 - 2019

Nava Bharath Vidyalaya (CBSE), E.Vellanur, Tamil Nadu.

· 76.4%

**SSLC** 2016 - 2017

Nava Bharath Vidyalaya (CBSE), E.Vellanur, Tamil Nadu.

· 82.0%

### **Skills**

**Languages**: C++, Python, SQL, Javascript

**Technologies**: React.js, HTML, CSS, Bootstrap, jQuery, GitHub and Cloud Hosting Services

## **Projects**

#### Personal Portfolio Site

- Built a personal portfolio site which provides information about me, what I do and how to contact me.
- Tools and Technologies used: HTML, CSS, Bootstrap, Javascript, jQuery, Git and Netlify.
- Check out this link to view my site rameshkanna.netlify.com.

#### Image Search Using Unsplash API

- Developed a website using React.js that provides image-based results in response to user requests.
- Tools and Technologies used: HTML, CSS, Bootstrap, Javascript, React.js, Unsplash API and Netlify.
- Check out this link to view my site rameshsearchapp.netlify.com

#### Sign Language Recognizer Using Deep Learning 🛭

- Built a Python application which converts our real time sign language into text using CNN.
- Tools and Technologies used: Python, Keras, CNN Models.
- Check out this link to view this source code rameshkanna3.github.io/Sign-Language-Recognizer/

#### **Certifications**

• DSA ☑ • Python ☑ • SQL ☑ • Agile Methodology Virtual Experience By Cognizant☑ • TCS iON☑ • Soft Skills☑

## **Achievement**

#### Secretary-SASTRA SFOSS CLUB.

• We are a community of passionate students and faculties, who have come together for the cause of promoting and contributing to Free and Open Source Software, while achieving excellence in the field of technology in their pursuit of knowledge.

#### **Interests**

• Full Stack Web Development • Deep Learning.

## Languages

• English • Tamil