# **JAI VIDYASAGAR R**

jaividyasagarr@gmail.com | 9500442237 | jaividyasagar.netlify.app♂ GitHub♂ | LinkedIn♂ | HackerRank♂ | LeetCode♂

### **Education**

#### Bachelor of Technology in Computer Science and Engineering

2019 - Present

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

· CGPA till 7th Semester: 7.8290

HSC 2018 - 2019

MLM Mamallan Matric Hr Sec School, Kanchipuram, Tamil Nadu.

· 84.5%

**SSLC** 2016 - 2017

Sree Narayana Guru Matric Hr Sec School, Kanchipuram, Tamil Nadu.

· 96.2%

#### Skills

**Languages**: Python, C++, HTML, CSS and JavaScript.

Frameworks: React.js, Node.js, Express.js, Django, Bootstrap and jQuery.

Technologies: Git Version Control, Postman API and Cloud Hosting Services.

Others: Data Structures & Algorithms.

# **Projects**

## Implementation Of Storage as a Service (STaaS) using Cloud NAS 🛭

- Built a STaaS in which a user can store and retrieve files in the Cloud.
- Tools and Technologies used: React.js, Node.js, Express.js, MongoDB, HTML, JavaScript, CSS and Git.
- Check out this link to view this site cloudstorageplatform.netlify.app

### Diabetes Prediction by Comparing Different Machine Learning Algorithms 🛭

- Built a Diabetes prediction site which helps to predict the Diabetes with help of Machine learning.
- Tools and Technologies used: Python, Django, HTML, CSS, Javascript and Pythonanywhere.
- Check out this link to view this site mldiabetespredictor.pythonanywhere.com.

#### 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, JavaScript, jQuery, Bootstrap, Email JS and Netlify.
- Check out this link to view my site jaividyasagar.netlify.app

#### **Certifications**

• MERN Stack 2 • DSA 2 • Python 2 • Problem Solving 2 • HTML & CSS 2 • TCS iON 2 • Soft Skills 2

#### **Interests**

• Full Stack Web Development • Problem Solving • Machine Learning • UI/UX • Flutter Development

# Languages

English • Tamil