# **MOHANRAJ A**

🖂 rajmohan3211@gmail.com 📞 9150649109 🛮 in http://linkedin.com/in/mohanraj-a-88a16a233

https://github.com/rajmohan321 \$\square\$ https://www.sololearn.com/en/profile/29783645

## **Education**

## **B.TECH(INFORMATION TECHNOLOGY),**

2019 - 2023

JEPPIAAR SRR ENGINEERING COLLEGE UPTO 8th SEM CGPA- 8.11

**H.S.C,** SUBRAMANIA BHARATHI HIGHER SECONDARY SCHOOL PERCENTAGE-69.5%

2018 - 2019

**S.S.L.C,** SUBRAMANIA BHARATHI HIGHER SECONDARY SCHOOL PERCENTAGE-90.4%

#### **Skills**

HTML • CSS • JAVASCRIPT • PHP • MYSQL • JAVA

#### **Achievements**

## Joint Entrance Examination (JEE) Main Exam

2019

Attaining an impressive 85% score in JEE Main 2019, I secured an All India Rank of 169,154 and a Category Rank of 52,177 in the OBC-NCL segment. This achievement highlights my strong academic performance and competitive standing on a national scale.

#### **Courses**

# Full Stack Web Developement, Selfmade Ninja Academy

Completed an intensive Full Stack Web Development program at Selfmade Ninja Academy, mastering front-end technologies (HTML, CSS, JavaScript,PHP,MongoDb,MySql) and gaining proficiency in back-end development and database management. Currently applying these skills to create dynamic and responsive web applications.

## **Projects**

#### **Speech Emotion Recognition**

Motive of this project is to recognize human emotion from speech. The model is trained by using Machine Learning Technology in Python with audio file dataset provided by Kaggle and Anaconda (Jupyter Notebook) software. (Source code) ☑

## **Face Recognition Based Attendance System**

Motive of this project is a capable of identifying or verifying a person from a digital image and a webcam to capture employee images and compare them to a database of employee images. The system then records the employee's attendance and generates a report. (**Source Code**) 🗷 .

# **Certificates**

- HackerRank Cerification-Java (7 March 2023) ☑
- HackerRank Certification-JavaScript Basic ☑
- HackerRank Certification-SQL (4 September 2022) ☑