

# Prathosh Anbarasan



Prathoshpratha6@gmail.com



8056315609



Thondarampattu East ,Orathanadu ,Thanjavur,Tamil Nadu, 614905



19-08-2002

## SUMMARY

As a dedicated **Computer Science and Engineering** student, I aim to leverage my technical knowledge and problem-solving skills to contribute to innovative projects, collaborate with diverse teams, and continuously adapt to the ever-evolving technology landscape, while making a meaningful impact on the world

## EDUCATION

### Bachelor of Engineering

Vel Tech High Tech Dr.Rangarajan Dr.Sakunthala Engineering College  
CGPA : 8.33

2020 – 2024

Chennai, India

### Higher Secondary Education (XII)

Gandhi Matriculation Higher Secondary School  
PERCENTAGE : 61%

2019 – 2020

Thanjavur, India

### Secondary Education (X)

Gandhi Matriculation Higher Secondary School  
PERCENTAGE : 69%

2017 – 2018

Thanjavur, India

## SKILLS

- HTML & CSS
- Bootstrap
- React JS
- Angular
- Python

## CERTIFICATION

**Data Science** – Course certification in FIIT institute,Chennai

**Project Certification** – Multi-disease prediction ( Machine Learning ) with streamlit in FIIT institute

## PROJECTS

### Website Project (HTML CSS JS) | [🔗](#)

Website link <https://prathosh.neocities.org/project/simple-proj1>

### Portfolio Project [🔗](#)

Using (HTML, CSS, BOOTSTRAP)

[https://prathosh.neocities.org/Prathosh\(html%20,%20css%20and%20bootstrap\)/html](https://prathosh.neocities.org/Prathosh(html%20,%20css%20and%20bootstrap)/html)

### Bitcoin Sentiment Analysis I

- A Bitcoin sentiment analysis project leverages Natural Language Processing (NLP) and Machine Learning to assess public sentiment towards Bitcoin in real-time.
- It involves analyzing news articles, social media posts, and financial data using NLP techniques and machine learning algorithms to gauge market sentiment and provide actionable insights for investors and enthusiasts

### GitHub link [🔗](#)

<https://github.com/PRATHOSH-ANBARASAN>