# Manibharathi S

- 10, Aranganathan nagar 1st, Aranganathan nagar, Pammal, Chennai, 600075
- manibharathi.s2018@vitstudent.ac.in
- **3** 8608673555
- https://mani-barathi.github.io/

## **Objective**

A self-motivated Individual with passion for learning new technologies and strong interest in software development. Looking for opportunities to explore and enhance knowledge.

### **Skills**

#### **Technical Skills**

- Python
- HTML/CSS

SQL

- JavaScript
- Git/GitHub
- Django

Flask

### Soft Skills

- OrganizedTeamWork
- Communication

## **Educational Details**

• Bacherlors of Computer Science (2018-)

Vellore Institute of Technology, Vellore CGPA: 8.60

• Higher Secondary (2016-2018)

Vels Vidyashram, Chennai

Grade 12 (CBSE) - 75%

Grade 10 (2015-2016)

Vels Vidyashram, Chennai

Grade 10 (CBSE) - 86%

# **Projects**

#### Social Media Website

- A Social media website Inspired from Instagram, where Users can share Images
- Developed using Django, HTML/CSS/JS, PostgreSQI
- AWS(Amazon Web Services) is used to hold Image files
- Deployed on Heroku
- link: https://socialmediadjango.herokuapp.com/

### **Realtime Chat Application**

- A Realtime Group Chatting Application
- Developed using Django, Channels ,JavaScript
- link: <a href="https://github.com/mani-barathi/Realtime ChatApp">https://github.com/mani-barathi/Realtime ChatApp</a>

#### **Sorting Visulizer**

- A Python Application for visualizing Sorting Algorithms
- Implemented Quick Sort, Merge Sort, Bubble Sort
- GitHub link: <a href="https://github.com/mani-barathi/Sorting-Visualizer">https://github.com/mani-barathi/Sorting-Visualizer</a>

### **Blog Application**

- A Blog Web application where Users can read, write and comment on blogs
- Developed using Flask, Javascript, Bootstrap
- Deployed on Heroku
- link: https://flaskblogapplication.herokuapp.com/

# Hobbies/Interests

• SpeedCubing - Can solve a Rubik's Cube in around 12 seconds