#### V.THILAG

ADDRESS: No:13/1 Balakrishna Nagar 2nd main road thiruvottiyur Chennai 600019

EMAIL: thilakeshit1611@gmail.com | 8825834911

DOB: 12/09/2002

GITHUB: https://github.com/Thilag1412?tab repositories in https://www.linkedin.com/in/thilag-v-24a172271



### **OBJECTIVE**

Motivated and passionate front-end developer with a solid foundation in HTML, CSS, and JavaScript, and basic knowledge of React along with hands on experience in developing responsive web applications through an internship. Seeking an entry-level position to leverage my skills in creating responsive and interactive web applications while contributing to the success of a dynamic team.

#### **EDUCATION**

8.40 CGPA

NEHRU MATRICULATION HIGHER SECONDARY SCHOOL Secondary Education 61%

2017

SRI NALLALAGHU NADAR POLYTECHNIC COLLEGE

2020

Diploma Mechanical Engineering 73%

0004

• DR.M.G.R EDUCATIONAL AND RESEARCH INSTITUTE B.TECH Information Technology

2024

# **LEARNING INTERNSHIP - FRONTEND DEVELOPER**

### SOFT TECH ASHRAM CHENNAI GUINDY

JUN 2024 - AUG 2024

During my internship, I developed websites using HTML, CSS, and JavaScript. I created a mock e-commerce site similar to Amazon, focusing on layout, responsiveness, and user interface design. Additionally, I designed booking forms with HTML and CSS to improve user experience.

I utilized GitLab for version control and pushed my projects to the platform, demonstrating my ability to manage code changes and collaborate effectively. These experiences have honed my front-end development skills and enhanced my understanding of modern web development practices.

# **SKILLS**

- FRONTEND DEVELOPER
- HTML
- CSS
- JAVASCRIPT

# **PROJECTS**

#### • DRIVERS DROWSINESS DETECTION USING MACHINE LEARNING.

Developed and Implemented an advanced website for Android devices that utilizes machine learning to detect driver drowsiness in real-time, contributing to improved road safety by intervening proactively.

# • COLLISION DETECTION AND AVOIDANCE TECHNIQUE.

Developed a low-budget collision detection website using mobile sensors (GPS, Accelerometer) and Sensor Fusion Algorithm to alert users of accidents, facilitating Swift medical aid without internet dependency.

# **LANGUAGE**

- Tamil professional working Proficiency.
- · English professional working Proficiency.