## **JOEL MURPHY N**

#### Web Developer

@ joelmurphy123123@gmail.com

+916379747334

in LinkedIn

Portfolio

GitHub

## **SUMMARY**

Passionate and creative web developer with a strong foundation in front-end technologies includes HTML, CSS, Bootstrap, JavaScript, and React.js. Dedicated to crafting visually stunning, responsive, and user-friendly web experiences. Eager to innovate and grow in a dynamic environment.

## **EDUCATION**

#### **BCA**

#### **Hindhustan College of Arts and Science**

**#** 2024

Coimbatore

• CGPA: 7.2

#### **HSC**

#### **Model School**

**#** 2021

Mallanguli, Thalavadi

• Percentage - 80%

#### **SSLC**

#### **Jss Matriculation School**

**2019** 

▼ Thalavadi

• Percentage - 72%

## **INTERNSHIPS**

#### Road Accident analysis Using Machine Learning

This project uses machine learning to analyze data from road accidents and predict areas prone to accidents. Using features such as time, location and weather, models such as Decision Trees or Random Forests help classify the severity of accidents and identify hotspots, helping improve road safety. **(Synovers)** 

#### Twitter Sentimental analysis Using Machine Learning

This project classifies tweet sentiments (positive, negative, neutral) using machine learning, leveraging data from Twitter API, preprocessing, and models like Logistic Regression or SVM for analysis. (Gateway Software Solutions)

## **TECHNICAL SKILLS**

#### Web Development:

**Proficient:** HTML, CSS, Bootstrap **Intermediate:** JavaScript, React.js

#### **Programming Languages:**

Beginner: Python

### **PROJECT**

# Full-Stack Mini-Ecommerce Website Description

Developed a fully responsive Mini ecommerce web app with product listing, cart, and checkout functionalities using React.js and MongoDB.

#### **Tools & Libraries:**

- React js: The main library for building the user interface.
- CSS/Bootstrap: For styling.
- React Router: For routing between pages like Home, Product Details, and Cart.
- Fetch API: Handle API calls for back-end communication.
- Back-end: Custom API for Fetch operations.
- Data Base: MongoDB

## **CERTIFICATIONS:**

#### **Progressive Web Apps**

Cloud Reign Certification in Progressive Web Applications.

#### **Android Kotlin**

Cloud Reign Certification in Android Kotlin

#### **Google Work Space**

Cloud Reign Certification in Google Workspace

#### **Getting Started With Cyber Security**

Future Skills Prime Certification in Cyber Security Introduction

## **LANGUAGES:**

#### **Tamil**

Native language.

#### **English**

Advanced Listener, Intermediate Speaker, Advanced Reading, and Writing.

#### Malayalam

Advanced Listener, Intermediate Speaker, Novice Reading, Writing.

#### Kannada

Advanced Listener, Intermediate Speaker, Novice Reading, Writing