# Madhan M

• Chennai

**1.** +91-9150387980 ⋈ madhan.mmano@gmail.com

www.linkedin.com/in/madhan-m-25094b204/

# CAREER OBIECTIVE

Looking for a challenging role in a reputable organization toutilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the IT sector.

### **EDUCATION**

## **Bachelor in Information Technology**

2020 - 2024

Vels Institute of science, Technology and Advance Studies

XII-HSC

2019 - 2020

Sree Iyappa Matriculation Higher Secondary School

X-SSLC

2017 - 2018

V.G.P.Philominal Matriculation School

# **PROIECT**

#### Live Weather

(HTML5, CSS3, JavaScript, Weather API)

Built a website using open weather API where a user can get the live weather data of any location by searching it's name. Used the geo location API to access the user's current location to provide its weather data

#### Calculator

(HTML5, CSS3, JavaScript)

Built a fully responsive calculator where a user can calculating the values by using addition, subtraction multiplication division etc. Used the calculator use will get approximate value for the calculation.

#### **Personal Portfolio**

Built a fully responsive personal portfolio website to show my skill sets, works, projects and my professional journey in a special and interactive way for Hiring Managers and Recruiters.

## TECHNICAL SKILLS

Programming Language: Java & Python

Web Technologies: HTML, CSS, JS

Database: MYSQL

Tools: Git, GitHub, VS Code, Eclipse, Canva, Netlify, Photoshop, MS Word, MS Office, MS Excel

Communication Tools: Microsoft Teams, Zoom

## **CERTIFICATE**

- SQL and Relational Databases 101 powered by IBM Developer Skills Network.
- Fundamentals of Javascript powered by IBM Developer Skills Network.
- Create Table and Load Data in MYSQL using phpMyAdmin powered by IBM Developer Skill Network.

#### KEY STRENGHTHS

- **Technical Proficiency**
- Collaborative Team Player
- **Problem-Solving Skills**
- Attention to Detail
- **Enthusiastic Person**