# **GOKUL KRISHNA M**

Tiruvannamalai, Tamil Nadu.

mgkgokulkrishna78@gmail.com | linkedin | Github | MyPortfolio Website | +91 9944981407

#### **EXPERIENCE**

# WEB DEVELOPMENT INTERN COGNORISE INFO TECH

February 2024 - March 2024

- During my Internship Period, I gained hands-on experience in web development technologies including HTML, CSS, JavaScript, and Node.js.
- Enhanced web pages for user engagement by optimizing load times and implementing responsive design across all devices, resulting in a 25% increase in mobile traffic.

#### **PROJECTS**

#### **COLLEGE BUS ATTENDANCE SYSTEM WEB APP**

- A MERN stack web app, a sleek design to replace traditional paper-based attendance with a modern digital solution for students who use the College Bus Service.
- This solution enhances college bus management efficiency by 20%.
- The web app enables management to easily handle buses according to requirements, set up student fee structures and reduce manual attendance errors by 80% and optimize time.

#### **WEATHER WEB APP**

# https://github.com/M-Gokulkrishna/Weather\_App\_ReactJS

- Architected a cutting-edge weather app using React JS, integrating OpenWeatherMap API for live weather updates. Improved user engagement by 20% and reduced app load time by 30%.
- JavaScript "fetch" Method helps to fetch the weather data as per city name given in the input.
- This Web App has a feature, We are able to pin our favorite city in Drafts, which is useful to reduce time consumption by 15% from often searching the same city.

PORTFOLIO WEBSITE Website Link

- Designed and developed visually appealing Portfolio website using React Js and Node Js.
- Improved user interface and user experience up to 25% by adding animations and transitions.
- Based on the current website trend the animations are implemented on Scroll (AOS) which enables smooth navigations by 20% and good looking.

# **EDUCATION**

Full Stack Development course

2023 - Present

Institute: NXTWAVE - Online

Bachelor of Engineering in Mechatronics

2020 - 2024

Mahendra Engineering College, Namakkal, TamilNadu.

**CGPA**: 9.04 / 10 (upto 8th Semester)

## **SKILLS & COMPETENCE**

• **Programming**: Python, JavaScript, Java.

• Front End: HTML, CSS, React JS, Bootstrap, Redux Toolkit

• Back End: MySQL, Node JS, Express JS, Mongo DB.

## **ACHIEVEMENTS**

Secured 1st Place in the Project Expo at Sona Engineering College, Salem.
(IoT Wireless Communications System).

February 2023

• 2nd prize for Paper Presentation at Government Engineering College, Salem.

**April 2022**