# **ADHIBHUVANASANDHYA**

# **MERN Stack Developer**

## CONTACT

- 9566705745
- **Q** Chennai, TamilNadu
- in <a href="https://www.linkedin.com/in/adhibhuvanasandhya/">https://www.linkedin.com/in/adhibhuvanasandhya/</a>
- https://github.com/Adhibhuv anasandhya

# EDUCATION

Bachelor of Science (Hons)

Agriculture

2017-2021

Annamalai University

OGPA:8.34

## SKILLS

- Full Stack Development
- HTML5
- CSS
- JavaScript
- ES6
- React-JS
- Tailwind CSS
- Node.JS
- Express.js
- Web Development
- Git
- GitHub
- Front end
- Back end
- MongoDB

## **WORK EXPERIENCE**

Omega Health Care 2023-2024

Medical Billing
Posting Adjustment

#### PROFILE SUMMARY

Full Stack Developer fresher skilled in HTML, CSS, JavaScript, ReactJS, Node.js, and MongoDB. Proficient in creating responsive interfaces and interactive web apps. Demonstrated project experience with strong problem-solving skills. Eager to grow and contribute to a dynamic team.

### **PROJECT**

PROJECT-1

# Greenden Website

#### (HTML, Tailwind CSS, JavaScript)

- Built a responsive Greenden clone using HTML, CSS, TailwindCSS, and JavaScript.
- Focused on a mobile-first design and implemented efficient styling with TailwindCSS.
- Enhanced UI/UX for a smooth, interactive user experience.
- Demonstrated strong front-end skills, with positive feedback from the community.

#### **PROJECT-2**

#### Weather App

#### (HTML, Tailwind CSS, React.js)

- Developed a dynamic Weather Application using React.js and TailwindCSS to provide real-time weather updates for cities worldwide.
- Integrated OpenWeatherMap API to fetch accurate weather data, including temperature, humidity, wind speed, and weather conditions.
- Designed a mobile-responsive interface with glassmorphism effects for an engaging user experience across devices.
- Implemented a search functionality allowing users to retrieve weather details for specific cities instantly.
- Created a real-time clock feature using date-fns to display live time and date.
- Built an hourly forecast section, filtering specific times (6 AM, 9 AM, 12 PM, etc.) for concise weather information.
- Enhanced UX by adding dynamic weather backgrounds, reflecting current weather conditions such as sunny, rainy, or cloudy.