# HANDRA SEKHAR NADIMINTI

Entry Level Graduate | Frontend Developer

U +91 7013988318 | ✓ nadimintichandu700@gmail.com | in Linkedin | G Github | G Portfolio | V Hyderabad

#### **SUMMARY**

Dedicated Frontend Developer with hands-on experience in React, JavaScript, and responsive web design. Skilled in translating design concepts into seamless, interactive web applications. Committed to continuous learning and delivering clean, efficient, and scalable code to enhance user experiences.

# **EDUCATION**

Lakireddy Balireddy College of Engineering

Bachelors Degree in ECE o GPA: 6.64/10.00

Sri Chaitanya Junior College

Intermediate Education Grade: 6.92/10.00

Lahari Vidyamandir School

Secondary School Certificate

o GPA: 7.8/10.00

**SKILLS** 

• Programming Languages: Python, Java

• Web Technologies: HTML, CSS, JavaScript

• Frameworks: Bootstrap, React.js, Node.js

• Database Systems: SQLlite, MySQL

• Version Control: Git, Github

Development Tools: VS Code, Notepad++

# **EXPERIENCE**

Digit Institute [certificate ]

july 2024 - Octobar 2024 Hyderabad, Telangana

January 2021 - April 2024

March 2020

April 2018

Mylavaram, Andhra Pradesh

Vijayawada, Andhra Pradesh

Vijayawada, Andhra Pradesh

Java Full Stack

- Completed a Java Full Stack Development course, gaining exposure to both frontend and backend technologies.
- Specialized in frontend development, focusing on React, JavaScript, HTML, CSS, and modern UI principles.
- Developed multiple real-world projects with a focus on code optimization, reusability, and accessibility, while continuously enhancing problem-solving skills and staying updated with the latest frontend trends and technologies.
- Gained hands-on experience in state management (Context API), API integration, and component-based architecture.

### **PROJECTS**

Institute Web Page (UI) :

October 2024

[HTML, CSS, JavaScript]

- Developed a responsive institute website using HTML, CSS, and JavaScript. It is the Complete Structured UI for better User Experience developed by me.
- Designed web pages including home, course details, and contact pages, ensuring a user-friendly layout and navigation.
- Implemented dynamic features using -JavaScript for Testimonial Corousal.
- · Ensured mobile responsiveness by applying best practices for adaptive design, optimizing the website for various devices and screen sizes.

Weather Forcast App :

Febraury 2025

[React, Vite, Weather Api, HTML, CSS]

- Built a high-performance weather app using React and Vite, ensuring fast load times and efficient rendering.
- Integrated OpenWeather API to fetch real-time weather data, including temperature, humidity, and forecasts.
- Designed a responsive and visually appealing UI using CSS/Styled Components.
- Utilized React Hooks/Context API (or Redux) for efficient state management. Optimized app performance and ensured cross-browser compatibility.

#### **CERTIFICATIONS**

•	Completed AWS Training and Certification on Cloud Computing (Workshop). [Link 🛂]	2022
•	Completed Cisco Training and Certification on Introduction to Cybersecurity. [Link 🗹]	2022

• Completed Python Training and Certification on NxtWave. [Link 🗹] 2022

Completed SQL Training and Certification on NxtWave. [Link ]

2022

Design and Analysis of Wideband Antenna Using a New MTM Slot for Wireless and C-Band Applications.

2024