

Naramshetty Vineethkumar

Work permit: Indian Nationality: Indian Date of birth: 04/04/2004 Place of birth: Suryapet, India

WhatsApp Messenger: 6305271785

LinkedIn: Naramshetty Vineeth kumar

Phome: Suryapet, Telangana, India, 508213 Suryapet (India)

EDUCATION AND TRAINING

BTech

Sreenidhi Institute of Science and Technology [07/11/2022 – Current]

City: Hyderabad | Country: India | Website: www.sreenidhi.edu in | Level in EQF: EQF level 6

WORK EXPERIENCE

Intern

Emertxe [08/01/2025 - 28/02/2025]

City: online | Country: India

DIGITAL SKILLS

Web Technologies Fundamentals - HTML, CSS / Microsoft Word / DIGITAL LOGIC DESIGN / Python Language - Basic knowledge / Microsoft Powerpoint / Electronic Devices and Circuits / C programming / CMOS / Basic MATLAB / Tina-TI basic-level knowledge / AI

COMMUNICATION AND INTERPERSONAL SKILLS

Active listening, Empathy, Calm mind, Emotional Intelligence

LANGUAGE SKILLS

Mother tongue(s): Telugu
Other language(s): English

MANAGEMENT AND LEADERSHIP SKILLS

Team work, Time management, Problem Solving Skills

PROJECTS

[08/01/2025 - 28/02/2025]

Microoven simulation using PicsimLab

This project aims to simulate the operation of a microwave oven using the PICSimLab platform, which is an advanced PIC microcontroller simulator. The simulation replicates the functionality of a microwave oven, including key features such as power control, timer settings, and temperature settings all programmed and tested within a virtual environment using MPLAB X IDE.

The project employs a graphical user interface (GUI) to mimic the control panel of a microwave oven, complete with buttons and display indicators. Users can interact with the simulation to start, stop, and adjust the cooking process,

gaining insights into both hardware and software design principles. Through the use of PICSimLab, the simulation provides a hands-on approach to understanding embedded systems, digital input/output interfacing, and control logic development.

Google clone

This project was built using HTML and CSS, and it was an incredible learning experience that helped me understand more about front-end development and web design.

Accurate Layout: Mimicked the clean and intuitive design of the Google homepage...

Link: https://vineethkumar-google-clone.netlify.app

Netflix clone

This project involves building a visually captivating Netflix-inspired web interface exclusively using HTML and CSS. The primary objective is to recreate the sleek and intuitive design of a streaming platform, focusing on responsive layouts and user-friendly navigation.

Key Features:

- **Sleek Interface:** A visually appealing design that mimics the aesthetic of Netflix, complete with movie and TV show thumbnails.
- Smooth Navigation: Intuitive navigation through content categories for a seamless browsing experience.
- **Responsive Design:** Optimized for all devices, ensuring a consistent user experience across desktops, tablets, and smartphones.

Technologies Used:

- **HTML:** For structuring the webpage and organizing content effectively.
- **CSS:** For styling the layout, creating responsive designs, and enhancing the visual appeal of the platform.

This project demonstrates a strong foundation in front-end development and an eye for design, making it an ideal showcase for creativity and technical skills.

Link: https://vineeth-kumar-netfix.netlify.app/

Amazon clone

This project involves developing a visually engaging Amazon-inspired web interface exclusively using HTML and CSS. The goal is to recreate the clean, user-friendly design of an e-commerce platform, focusing on responsive layouts and intuitive navigation.

HOBBIES AND INTERESTS

Playing Chess, Watching Movies, Reading comics