# **ANURAG TIWARI**

**4** +91 75720 41766

□ tiwanurag44@gmail.com

## About Me

I am a third-year Electronics and Communication Engineering student at VNIT Nagpur, passionate about technology and software development. Currently, I serve as the Head of Brand Marketing at E-Cell VNIT, where I lead marketing initiatives and manage brand identity. I have a strong foundation in data structures, algorithms, and web development, and I am eager to apply my technical and leadership skills to real-world challenges.

## Education

**VNIT NAGPUR** 2022-2026

B.TECH in Electronics and Communication (Major) Minor in Computer Science

# **Projects**

Static Website HTML+CSS

• This is the first website I've created, a simple static site using only HTML and CSS. I followed a YouTube tutorial to gain knowledge on how to undertake a bigger project.

Portfolio Website HTML+CSS

 After making my first static website i tried to build this. It is portfolio website including all information about me.

## **Gradient Generator**

HTML+CSS+JS

• Simple Website that generates random gradient dynamic also provide code to copy.

Weather App

HTML+CSS+JS

• It is basic weather applocation in which we get weather details of different cities by using openweather API.

E-Commerce HTML+CSS+JS

• I am trying to build User Interface similar to E commerce website, it is not clone of any which are already existing it is just similar type functanaility UI. (Still Working)

# Position of Responsibilties

# Literary Secretory [HB-6], VNIT NAGPUR

**April 2023-June2023** 

- Organized literary events and activities in the hostel.
- Encouraged participation and engagement in literary pursuits among hostel residents.

## **Brand Developer Manager, E-CELL VNIT**

**August 2023-March 2024** 

- Managed the development of brand identity and promotional materials.
- Coordinated with teams for planning and execution of various events.

#### Head of Brand Marketing, E-CELL VNIT

**April 2024-Present** 

- Organized literary events and activities in the hostel.
- Encouraged participation and engagement in literary pursuits among hostel residents.

## **Skills**

#### **Technical**

Programming Languages: C, C++, JavaScript,

HTML, CSS

Frameworks/Libraries: React

**Data Structures and Algorithms**: Arrays, Strings, Linked Lists, Pointers, Dynamic Memory Allocation, Object-Oriented Programming (OOP)

Tools: Git, Visual Studio Code

### Design

**UI/UX Principles**: Basic understanding of user interface and user experience design

**Tools**: Canva, Photoshop(Beginner), Figma(Beginner

#### **Soft Skills**

Problem-solving Teamwork Time Management Leadership