# **PROFILE**

I am a skilled web developer with expertise in HTML, CSS, JavaScript and WordPress, you possess a strong foundation in front-end technologies and content management systems. Your proficiency in HTML and CSS allows you to create visually appealing and responsive websites, ensuring a seamless user experience across various devices.

## CONTACT

EMAIL:

nikunjmahawar2411@gmail.com

# **HOBBIES**

Chess

Creative Writing
Designing Creative Web Pages

# LINKS

Github:-

https://github.com/NikeMahawar

#### Linkedin:-

https://www.linkedin.com/in/nikunjmahawar-340b53220/

#### Codepen:-

https://codepen.io/NikeMahawar

# **LANGUAGES**

English Hindi

# **CERTIFICATION**

- Google Ads Search Certification
- Google Ads Display
   Certification
- Certificate of Virtual Internship in Cyber Security (at Palo Alto Networks)
- Certificate of Volunteer (at ICCSAI international conference, 2022)

# Nikunj Mahawar

## **WEB DEVELOPER**

#### **EDUCATION**

B. Tech CSE (2021-2025) [Currently: 3<sup>rd</sup> year] 9.05 CGPA Galgotias University

#### Secondary school Graduate [12th (2021)]

89%

Study Well Public School

#### **SKILLS**

Python

C++

C (Programming Language)

JavaScript

HTML5

CSS (Cascading Style Sheets)

WORDPRESS

FIGMA Designer

Microsoft Office

#### **PROJECTS**

#### 1. Animated Website:

Created dynamic and animated website using HTML, CSS, and JavaScript, showcasing front-end development skills. Engaging user interface, seamless navigation, design for better user experience. https://nikemahawar.github.io/animated-website.github.io/

#### 2. Figma App Design:

Tweet Box: An open chat app for anonymous college students in India. Share thoughts freely, connect with peers, and discuss diverse topics in a safe space.

#### 3. <u>Personal Chat Bot:</u>

Developed a personalized chatbot using Python, OpenAI, and Flask, showcasing AI integration and web development. Implemented natural language processing for interactive and efficient user interactions.

## 4. Website Language Translator:

Designed a Python-based website language translator, harnessing API integration and programming skills. Enabled seamless translation between multiple languages for enhanced global accessibility and user experience.

#### 5. Hand Gesture Volume Controller:

Developed a Hand Gesture Volume Controller using Python, enabling real-time volume adjustment through hand movements. Demonstrated proficiency in computer vision, signal processing, and creative problem-solving for an interactive user experience.

#### 6. You can see rest of my projects on my GitHub Profile:

https://github.com/NikeMahawar