

SAMEER DHIMAN

Web Developer

PROFILE

I consider my self a responsible and orderly person.

I am looking for my first professional opportunity to apply my skills in HTML, CSS, JavaScript, Python and modern web tools.

CONTACT

Phone: +91 9418 040 638

whatsapp: +91 9418 040 638

Email: sameerdhiman08@gmail.com

TECHNICAL SKILLS

Frontend

- Html
- Css with bootstrap
- javascript

Backend

- Python
- Djanogo

Database

SQL

MS Word

Ms Office

- MS Excel
- MS Power-point
- Typing (25-30 wpm)

CAREER OBJECTIVE

To obtain an entry-level position as a Web Developer where I can apply my knowledge of HTML, CSS, JavaScript, and responsive design to build user-friendly websites and grow my skills.

QUALIFICATION

BACHELOR'S DEGREE

Bachelor's Of Arts form ICDEOL Shimla in (April 2025).

INTERMEDUATE EDUCATION

12th from Himachal Pradesh board in (March 2021).

HIGHER EDUCATION

10th from Himachal Pradesh board in (March 2019).

DIPLOMA COURSES

One year Industrial Training Institution in Computer operator and programming assistant (COPA) from vertex ITI Solan in (Sep 2024).

CERTIFICATIONS

- Field Technician course from vertex training institute (Solan).
- Web-Development from See-soft Pvt Ltd (Shimla).
- MERN -Stack with Python from ThinkNext Technologies (Mohali).
- (CEIT) Certificate in English Communication and Information Technology from Anudeep Foundation (Solan).



SAMEER DHIMAN

Web Developer

SOFT SKILLS

- Team work
- Creativity
- Patience
- · Quick learner
- Truthful

LANGUAGE

- Hindi
- English

HOBBIES

- Lean new Technologies
- Net surfing
- Traveling
- Driving
- Listening music

PERSONAL INFOMATION

F-name: Mr. Dhani Ram Dhiman

Date Of Birth : 02 / 11 / 2003

Nationality : Indian

Gender : Male

Martial status: Unmarried

PROJECTS

≡ Earth Store – E-commerce Website

Tech Stack: Django, HTML, CSS, Bootstrap5,

Font Awesome.

Role: Full-Stack Developer

Manager Number Guessing Game (Web)

Tech Stack: Django, HTML, CSS, JavaScript

Role: Frontend Developer

Description:

- Created an interactive browser-based number guessing game using JavaScript.
- Implemented difficulty levels (easy, medium, hard) to dynamically generate a random number.
- Added user-friendly feedback messages and validation using DOM manipulation.
- Used string manipulation and CSS class toggling to create a masked ("blurred") number reveal effect.
- Enabled replay functionality without refreshing the page.

DECLARATION

I hereby declare that the above-mentioned information is true and correct to the best of my knowledge and belief. I take full responsibility for the correctness of the particulars mentioned.

Date		
	•	