# Aman Gadwal

■ amangadwal001@gmail.com � GFG Github in Linkedin

# Education

#### National Institute of Technology Hamirpur, Himachal Pradesh

June 2024

Bachelor of Technology in Electrical Engineering

Senior Secondary: Matrix High School, Sikar (R.J)

June 2020

Rajasthan Board of Senior Secondary Education

Higher Secondary: The Gurukul International School, Nalagarh (HP)

June 2018

Central Board of Secondary Education

## Skills

Programming: HTML, CSS, JavaScript, React, BootStraps, C, C++,

Frameworks: React, BootStraps.

Key courses: Data Structures and Algorithm, Web Devlopment, OOPs.

**Tools**: GitHub,VS Code, MS Word,MS Power Point. **Soft Skills**: Team Collaboration, Communication,

Languages: English, Hindi, Punjabi

# **Additional Skills**

Video Editing: Using Adobe premier pro Edius Photo Editing (Photoshop) Adobe Photoshop

# **Projects**

#### Personal Portfolio | React

Github

• I spearheaded the frontend development of my personal portfolio website using React, creating a visually engaging and user-friendly platform to showcase my professional achievements and projects. "

## Designed a website for "AVTAR FILMS AND PHOTOGRAPHY" | HTML, CSS, JavaScript, Bootstrap, Github

• using my skills in HTML, CSS, and JavaScript. I paid careful attention to the visual elements, typography, color schemes, and layout, ensuring that the website reflected the studio's unique style and conveyed their brand identity effectively.

## $\mathbf{Dice} \ \mathbf{Game} \ | \ \mathit{Html}, \mathit{CSS}, \mathit{Javascript}, \mathit{React}$

• Introducing "Dice It Right," a React-based dice game that tests your luck and decision-making. Players pick a number between 1 and 6, then roll the dice to match their choice. Rolling the chosen number earns big points, but watch out – missing it deducts 2 points from your score.

# ${\bf Calculator} \mid {\it Html, CSS, Javascript}$

Github

• Designed and developed a fully responsive calculator using HTML, CSS, and JavaScript, demonstrating strong front-end development skills. The project showcases my ability to create user-friendly web applications that adapt seamlessly to various screen sizes and devices, enhancing the user experience."

## Form Validation | Html, CSS, Javascript

Github

- Creating fully responsive websites for optimal user experience.
- Designing visually appealing and user-friendly front-end interfaces.
- Utilized JavaScript to create custom validation functions, validate input data, and provide real-time feedback to users.

## Position of responsibility

Head Boy | The Gurukul International School, Nalagarh

(2017 - 2018)

Served as a student leader, fostering discipline, and enhancing communication between students and school authorities.