# NAMAN GUPTA

+91-9785199809 | namanguptampsinternational@gmail.com | Linkedin | Github | Portfolio

#### **Skills:**

- Languages: C, C++, java Script, HTML, CSS
- Libraries and Frameworks: React, GSAP, Bootstrap, Framer-Motion, tailwind.
- Version Control: Git, Git-Hub

# **Experience:**

- 1. Unique Power Technology / Equal (E-commerce Developer)
  - Collaborated with the design and marketing teams to implement user-friendly and visually appealing features.
  - Conducted regular testing and troubleshooting to ensure compatibility across various browsers and devices.
  - Contributed to ongoing website optimization efforts to improve performance and user engagement.

# **Projects:**

- 1. Portfolio (React, Tailwind, Framer Motion) (Live)
  - Developed an interactive portfolio to showcase frontend development skills using React.
  - Integrated smooth animations with Framer Motion, ensuring optimal performance.
  - Designed a responsive interface compatible with all devices with Tailwind CSS.
- 2. DOCS. (React, tailwind) (Live)
  - Utilized ReactJS to build a Documentation App, focusing on efficient state management.
  - Integrated Framer Motion library to add draggable and animated components and Tailwind for enhancing user interaction and visual appeal.
  - Integrated functionality for adding and deleting notes dynamically, improving user productivity and organization within the application.
- 3. Snake Runner (HTML, CSS, JavaScript) (Live)
  - Implemented game mechanics: collision detection, scoring system, and game over handling.
  - Dynamically increased snake speed by 0.5x after each collected fruit.

### **Educational Qualifications:**

- Jaipur Engineering College and Research Centre, Jaipur
  - Bachelor of Technology | 2020-2024 | Mechanical Engineering
- o MPS International, Jaipur, Rajasthan
  - CBSE (Class XII) | 2019-20
- o MPS International, Jaipur, Rajasthan
  - CBSE (Class X) | 2016-17

#### **Achievements:**

- CodeKaze Level 1 & Level 2 | All India Rank: 11399 | College Rank: 113
- Silver Medalist at the International Math's Olympiad