

# NOOPUR PORWAL

noopurporwal666787@gmail.com  
Gurgaon

+91 7417258667

[LinkedIn Profile](#)  
[GitHub](#)

## SUMMARY:-

Frontend Developer with a strong proficiency in **JavaScript, HTML5, CSS3**, **React JS**, **Tailwind CSS** and framework like **Bootstrap**. and good of CMS's **WordPress**, Dedicated to creating efficient and visually appealing user experiences. Excited to leverage skill in **UI design** and version control to contribute to innovative web project.

## EXPERIENCE:-

**Change Leaders**

**April 2024 - June 2024**

**IT Intern**

- Improved **WordPress** website responsiveness and user experience through optimization.
- Enhanced UI/UX using Canva, boosting website performance by 10%.
- Gained skills in web optimization and design during the internship.

## PROJECT:-

- [Be-Fit:](#)** It is an interactive fitness website built with **HTML, CSS, and JavaScript**, designed for easy navigation and user-friendly training. It offers targeted exercises for specific body parts, allowing users to create efficient, personalized workout routines. Whether at home or the gym, Be-Fit makes staying fit accessible and straight forward.
- [Bike Website:](#)** This interactive fitness website, created with **HTML, CSS, and JavaScript**, provides an easy-to-navigate platform with a range of workouts for home and gym training. The site also features an e-commerce section focused on bikes and accessories, where users can explore options through engaging **GSAP animations**. With smooth navigation and user-friendly functions, the website ensures a seamless experience for both fitness and shopping enthusiasts.
- [Book Store:](#)** Built an interactive book e-commerce website using **HTML, CSS, and JavaScript** with **GSAP** animations for a dynamic user experience. Designed with seamless navigation, the site lets users explore and purchase novels effortlessly, offering a visually appealing and intuitive browsing journey with exciting features to discover.
- [Tic-Tac-Toe :](#)** Developed a Tic-Tac-Toe game using React and Tailwind CSS, offering interactive features such as game restart, computer opponent mode, and multiplayer options for friends. Designed for engaging play, this game provides an enjoyable experience for users.
- [Portfolio:](#)** Designed and developed a personal portfolio website using HTML, CSS, and JavaScript to showcase my web development expertise. This site highlights my experience, skill set, and key projects, including interactive elements created with GSAP animations. Some projects are also built using React JS for dynamic functionality and seamless user interaction.

## SKILLS:-

- |               |                 |                     |                    |                           |                |
|---------------|-----------------|---------------------|--------------------|---------------------------|----------------|
| • <b>HTML</b> | • <b>CSS</b>    | • <b>JavaScript</b> | • <b>React</b>     | • <b>Tailwind CSS</b>     | • <b>Vite</b>  |
| • <b>GSAP</b> | • <b>GitHub</b> | • <b>WordPress</b>  | • <b>Bootstrap</b> | • <b>SEO Optimization</b> | • <b>Canva</b> |

## EDUCATION:-

**Bachelor of Computer Applications**  
Maharshi Dayanand University  
(2022-25)  
**12th standard - Science**  
Jaypee International

## CERTIFICATION:-

**Cloud Computing - AWS FOUNDATION PROGRAM**  
Great Learning ((2024)  
**C & C++ languages Certificate**  
Aptron (2023)