# **Harshita**

Portfolio | LinkedIn | GitHub | Leetcode

Location: Delhi,India Email: hs4865900@gmail.com | Mobile: 7895294647

#### FRONTEND DEVELOPER

I am a Frontend developer with a strong knowledge in **HTML, CSS, JavaScript.** I have knowledge of popular frameworks such as **React and Next.js** and experience with REST APIs and MVC frameworks.

#### **TECHNICAL SKILLS**

Languages : C++,Python,JavaScript,Typescript, HTML, CSS

**Frameworks** : React.js, React Native, Next.js, Tailwind

**Libraries** : Material, Redux, React Router

Databases : MySQL

**Dev Tools** : Visual Studio Code, Github, Android Studio

## **EXPERIENCE**

#### **Web Development Internship**

Tournafest Gaming Private Limited

1st july – 31 july 2024 Remote – Rajasthan, India

- Designed and developed a Doctor Appointment Booking App using **Next.js,React.js,strapi** and **Tailwind CSS** .
- Worked with **REST APIs** to retrieve and display data from databases Strapi and Next js with RestApi
- Improved website performance and speed through optimization techniques by 55%

# **EDUCATION**

## **Maharaja Surajmal Institute Of Technology**

Delhi, India Nov 2022 – May 2026

BTech in Electronic and Communication Engineering with minor specialization

**CGP:**8.5

#### **PROJECTS**

## **Project 1:Home Estate Website**

React.js, Tailwind, Typescript

Source Code

- Designed and developed a clean and modern website using React, Tailwind, and TypeScript
- · Optimized website for speed and user experience
- Utilized responsive design to ensure compatibility across all devices
- Deployed on GitHub pages via GitHub Actions

# **Project 2:Doctor Appointment Booking Website**

Next.js, React.js, Typescript ,strapi and Tailwind

Source Code

- A CRUD application exposed using a RESTful API made with Node.js
- Exposed POST, GET, PATCH and DELETE HTTP methods using next.js and strapi

## CERTIFICATIONS

- Python Certificate: By Swayam Portal
- · Javascript certificate:By Udemy
- IP Awarness Program:Intellectural property india
- Data Structure and Algorithm in C++:By Codehelp