

# Sahil Gupta

7015849528 | [E-mail](#) | [Linkedin](#) | [Github](#)

## EDUCATION

**Bhagwan Parshuram Institute of Technology, Rohini, Delhi**

*Bachelor of Technology in Electrical And Electronics Engineering*

CGPA : 7.9 (till semester 5)

2021-2025

**Jain Public School, Rewari, Haryana**

*Non-Medical*

Class: XII (Marks – 75.8)

2019-2020

## EXPERIENCE

**Team Member**

CSI, Malhaar

March 2022-Nov 2022

- Served as a Sponsor And core group team member for Malhaar'22, the college cultural fest.
- Demonstrated co-leadership and technical skills.

## PROJECTS

**Doctor-Appointment** | *MongoDb, Express, React, Nodejs*

- \* Designed and implemented an intuitive user interface using React.
- \* Developed backend functionality utilizing Node.js, Express.js, and MongoDB for efficient data storage and retrieval.
- \* Conceptualized and developed a sophisticated doctor appointment system encompassing three distinct user interfaces: Admin, Doctor, and User.
- \* Admin: Admin has all control on user and doctor profile
- \* Doctor: Doctor profile get an appointment request from user
- \* User: User is the primary web appearance side. Here user can book an appointment with their specific doctor

**Portfolio** | *React, ThreeJs, React Three Fiber, TailwindCSS, Framer Motion.*

- \* Developed a cutting-edge portfolio showcase utilizing React, Three.js, React Three Fiber, Tailwind CSS, and Framer Motion.
- \* Ensured seamless user experience across devices with responsive design principles using React.
- \* Enhanced user engagement through expressive animations and transitions using Framer Motion.
- \* Included live demo for project showcase and GitHub repository for collaboration
- \* I used Email.js Lib to Get In Touch With Me

**Random-Gif** | *React, TailwindCSS*

- \* Developed a dynamic landing page utilizing the Axios library to fetch animated GIFs from GIPHY.com via API integration.
- \* Implemented seamless API fetching functionality, ensuring a smooth and responsive user experience.
- \* Provided a live demo for users to explore and interact with the project, along with a GitHub repository for collaboration and further development.

## TECHNICAL SKILLS

**Languages:** Java, OOPS, SQL (Mongodb, SQL), JavaScript, HTML/CSS, TailwindCSS, SCSS, REDUX

**Frameworks:** React, Node.js, Express.js

**Developer Tools:** Git, GitHub, VS Code, Linux(Basic)

## ACADEMIC AND EXTRACURRICULAR ACHIEVEMENTS

- District Table Tennis Qualified(2018).
- 200+ DSA Problem (Leetcode, Codechef)

## PERSONAL INTERESTS/ HOBBIES

- Playing FPS games(Valorant, Cs-go, COD-MW etc).
- Listening Music and podcast. Reading Books