

# Girish

## Full stack developer • Java developer

+91 9717426336 • girish.msit@gmail.com • github.com/girish1233 • linkedin.com/in/girish42077

---

### PROFESSIONAL EXPERIENCE

#### HACKER'S HIDEOUT (IEEE WIE ) , HEAD OF DEVELOPMENT DEPARTMENT

OCT 2023 - PRESENT

- Designed and developed a dynamic and **responsive website** using **React.js**, delivering a modern and user-friendly interface to enhance user experience.
  - Employed React.js components to create a modular and maintainable codebase, optimizing the website's performance and facilitating future scalability.
  - Integrated third-party **APIs** to enhance website functionality, demonstrating adaptability and problem-solving skills in a fast-paced environment.
  - Utilized **Git version control** seamlessly for efficient project development and collaborative code management.
- 

### EDUCATION

**BTech in Information Technology** , Guru Gobind Singh Indraprastha University | Delhi , India

2022-26

**Courses :** Java DSA | MERN Stack | Complete Ethical hacking

---

### SKILLS

**Programming:** Java (DSA), Python , Git , Html , CSS , Javascript , C++

**Techstack:** MongoDB , React.js , Node.js , Express.js , Firebase

---

### PROJECTS

#### Portfolio website -

- Designed and implemented personal portfolio using **Html , CSS javascript** for efficient **front-end and back-end** communication
- Hosted website on **Cloud Platform** for secure, scalable, and reliable hosting.
- Utilized **Github** for seamlessly for efficient website development and code management.

#### Task Manager Application -

- Developed a user-friendly Application with a focus on intuitive **task editing, deletion, and priority assignment.**
- Implemented **local storage** persistence, ensuring a seamless user experience with task data retention. Included **pagination** and due dates, to enhance the application's functionality and user experience.
- Delivered a responsive task application, visually appealing user interface for a variety of devices using **React.js** and **CSS**