SHREEYA TIWARI

CONTACT

New Delhi, India 110075

() +918178390184

shreeyatiwari17@gmail.com

SKILLS

- Front-end Frameworks
- Front-End Skills: HTML, CSS
- HTML5 expertise
- Problem-Solving
- Usability understanding
- Javascript
- React.js
- Teamwork Projects proficient

CERTIFICATIONS

- Design Thinking- Practitioner's perspective by TCS ION.
- Introduction to Cloud Computing.
- Agro Bot-Synergy.
- Dental checkup- Synergy.
- Introduction to web development with HTML, CSS, JavaScript.

RESEARCH PAPER

 Improving the Security of IoT Devices by Analyzing Network Attack Data with Machine Learning Algorithm

LINKS

- https://www.linkedin.com/in/shreeyatiwari-031671225/
- https://github.com/shreeya1709
- https://www.researchgate.net/profile/S hreeya-Tiwari/research

Highly- motivated with desire to take on new challenges. Web Developer specializing in front-end development.

Experience assisting teammates with website design and development tasks.

Talented at creating innovative and intuitive digital design projects. Strong background in management and leadership.

EXPERIENCE

July 2023 - September 2023

Project Intern Raahgiri Foundation, Gurgaon

- Participated in brainstorming sessions to develop innovative solutions to challenges faced by the team.
- Developed project plans and timelines to ensure completion of tasks on time.
- Assisted in the collection, analysis, and interpretation of data for projects.

August 2022 - October 2022

Web Developer Intern nagarro, Gurgaon

- Developed web applications using HTML, CSS and JavaScript.
- Collaborated with other developers to enhance the user experience of websites.
- HTML, CSS, JavaScript, React.js.
- Managed project and web strategic planning for entire team.

EDUCATION

2025

Computer Science Engineering SGT University, Gurgaon, HR

• Member of [IEEE] Union

PROJECTS

- "Interactive Assistant" by using Html,CSS & Javascript.
- "My portfolio"by using Html,CSS & Javascript.
- "Typing Proficiency Challenge" by using Html, CSS & Javascript.
- "Facial-identification" by using Python.
- "Temperature" by using HTML, CSS, Javascript