GULSHAN SINGH

gulshan91351@gmail.com | +91-8920461228 | Github/Gulshan1228 | LinkedIn/Gulshan1228

Skills

Python | JavaScript | HTML / CSS | React | MySQL | Django | WordPress | Bootstrap

- o Strengthening React Development Proficiency.
- Currently acquiring skills in backend development with a focus on Node is and MongoDB database.

Courses & Experience

Dreamer Infotech Pvt. Ltd. | Web Developer Intern

May'23 -Nov'23

I have completed an internship as a web developer intern, where I significantly enhanced my skills.

Dreamer Infotech | Web Development Using Python Udemy Courses | Frontend Development

2022 - 2023

2022 - 2023

Education

Echelon Institute of Technology, Faridabad

2020 - 2024

• B.Tech - Computer Science | CGPA: 8.2

(expected)

Balaji Public School, Ballabhgarh

2018 - 2020

Non-Med , CBSE (Class XII)

Projects

Personal Portfolio Dec'23 -Present

Designed and developed a fully responsive personal website with a focus on effectively showcasing my projects.

- Developed using only raw CSS and JavaScript for thorough practice.
- Deployed Site: https://gulshan1228.github.io/Portfolio/
- Currently working on developing it using the React framework.

Fitness Site Dec'23 -Feb'24

Conceptualized and launched a user-centric, fully responsive Fitness website with multiple Webpages.

- Developed Responsive Fitness Website Featuring Multiple Pages and BMI Calculator Functionality.
- Check it out: https://gulshan1228.github.io/Gym-Site/

Techelon University Oct'23 -Dec'23

Created a visually appealing and responsive webpage for a university, employing HTML, CSS, and JavaScript.

Currently focused on developing additional pages for the website.

Single Page Game & Applications

Feb'24 -Mar'23

Developing single-page applications using pure JavaScript to strengthen my JavaScript proficiency.

- Offering games such as Rock Paper Scissors, Tic Tac Toe, and a Currency Converter application.
- These applications are also hosted on GitHub Pages. Feel free to access them via my portfolio site.

Academic and Extracurricular Achievements

- Workshop Participant: Cancer Cell Detection with Machine Learning and Python.
- Class Representative : Third Year College
- Intercollegiate Chess Competition: Second Place Winner