

(+91) 8318060053

Kanpur, U.P.

hanshrajsharmamax360@gmail.com

Hansh Raj Sharma

Frontend Web Developer

GitHub: Hansh-1484519

LinkedIn: hansh-raj-sharma-239854190/

Proficient in learning new technologies fast and expert in building things while learning new technologies, a firm believer of project-based learning and enjoy in making web pages, User Interfaces and interactive sites from scratch. I have a balanced academic background and starting from the freshman year I was focused on problem-solving and project-based learning. I am looking forward to work with an ambitious team as a front-end web developer. Currently exploring Machine learning domain and working on statistical model training using machine learning algorithms.

SKILLS

Languages

HTML, CSS, Bootstrap, JavaScript, React.js, Node.js, Express.js, C++, R

Tools and Databases

GIT and Github, MongoDB, Automation Testing

Communication

English, Hindi

PROJECTS

REACT-BLOG-SITE

Dec-2021 — Present

- This has functionalities like user register and login system, client side and server side user data validation
- It has CRUD functionality for the user's posts data.
- It has fully functional back-end, consisting of express server, rest API and a MongoDB database

Tic-tac-toe game

Jan 2022 — Jan 2022

- This is the fully functional tic-tac-toe game build using ReactJs as major tech.
- It was a great fun project to understand the reactJs programming paradigm.

User-Authentication System

Jan 2022 — Feb 2022

- It is User authentication system build using Vanilla JavaScript and NodeJs
- It uses client side data validation and as well as server side user's data validation for authentication
- It can store the user's info into a mongodb database and query the data for the validation.

smart-notes

Jan 2022 — Feb 2022

- It is a web based note taking app that stores your all notes.
- It has no backend support but still It can perform CRUD operations in your local Storage only.
- User can save notes during different login sessions of the webapp.
- It uses DOM manipulation and local Storage for all the operations.

EDUCATION

Bachelor of Technology in mining engineering, National Institute of Technology, Raipur (CGPA-9.03)

Jul 2019 — Present

Intermediate in Science, Subhash Smarak Inter College (88 percents)

Jun 2018

Certification in Automation Testing using One Test UI tool, HCL Technologies.

Open Elective Subjects in undergrad: Web Technology, Machine Learning, Data Structures and Algorithm

ACTIVITIES

NSS Team member and Management co-ordinator.

2019 — Present

Participated in different conferences and webinar organised by NIT Raipur.