Rashmi Verma

Web Developer

✓ vermarashmi028@gmail.com

To secure a position where I can efficiently contribute my skills and knowledge of Computer Science to the growth of the organisation and also build my professional carrier.

GitHub Profile inLinkedIn Profile

J +91-9334616595

EDUCATION

•Bachelor of Technology in Computer Science and Engineering

2021-25 CGPA: 8.5

Kalinga Institute of Industrial Technology

•Senior Secondary (XII), Science

Year of Completion-2021

Prakritik School (CBSE board)

Percentage: 92.2

•Secondary (X)

Year of Completion- 2019

St. Karen's Secondary School(CBSE board)

Percentage: 94

PERSONAL PROJECTS

• QR Code Generator

A user-friendly website enabling dynamic QR code generation for any website link.

- Users can easily download the generated QR codes, and the platform boasts a responsive design, robust error handling, and a commitment to continuous improvement for a seamless user experience.
- Technology Used: HTML,CSS, NodeJS,EJS

ToDo List web application

Streamlines task management with a user-friendly application .

- Designed a task-focused application for efficient task insertion, updating, and deletion, with date-specific input capabilities. Employed a database for seamless task storage, ensuring robust data management.
- Technology Used:Node.js, Express.js, EJS,MongoDB.

• Covid-19 Tracker

Daily and weekly updated statistics tracking the number of COVID-19 cases, recovered, and deaths.

- Tracking world-wide cases using google maps and live API stats and datasets.
- Technology Used: ReactJS, CSS, HTML, API.

School Website

Website Application for my own School displaying information and details of the school.

- This project is the complete website of a school specification where you can find lots of news regarding the fee structure, admission procedure, exam routines and so on.
- Mainly the JavaScript is used for the validation of the form elements. The CSS is used more for the graphical interface but uses mainly for the text and division elements.
- Technology Used: HTML, CSS, JavaScript.

TECHNICAL SKILLS AND INTERESTS

Languages: C/C++, Python, Java, Javascript, HTML+CSS, EJS(template)

Libraries: C++ STL, jQuery,ReactJs

Web Dev Tools: Nodejs, VScode, Git, Github

Frameworks: ReactJs ,ExpressJs

Databases: mySql, noSql, MongoDB Areas of Interest: Web Design and Development, Data Structure

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

ACHIEVEMENTS/EXTRACURRICULAR ACTIVITIES

-Achievement: DevSprint'22 Hackathon organised by GDSC KIIT-Placed in Top 10, Hackerrank cleared assessment for the skill of Problem Solving (Basic, Intermediate)

-Extracurricular Activities: Problem Solving, Competitive Programming, Playing instuments, singing, meditation