- **** 9814101383
- 🔀 raghunandansharma615@gmail.com
- Ludhiana, Punjab
- in https://www.linkedin.com/in/raghunandan-sharma/
- https://github.com/Raghunandan1541

Raghunandan Sharma

SUMMARY

CSE student currently pursuing my path to become a **FULL STACK DEVELOPER** from Chitkara University. Gained many frontend and backend skills but frontend frameworks got my attention as we can represent our creativity using technologies like **CSS** and languages like **JavaScript** which help us to animate.

TECHNICAL SKILLS

I learnt many skills for both frontend and backend technologies as listed below.

- Languages: Java, JavaScript, Node.js.
- Frameworks: HTML, CSS3, React.js, Canvas, SVG.
- Databases: PostgreSQL, MongoDB
- VCS: Git & GitHub

EDUCATION

B.E. in Computer Science and Engineering

Jul '18 - Jun '22

Rajpura, Punjab

- **Chitkara University**
- 8.11 CGPA
- Gained knowledge from online platforms like Cousera and upGrad.

PROJECTS

Project 1: Built a **restaurant app** with **React.js** | <u>GitHub</u>

- Used **Redux** to manage application state.
- Employed React.js to build the form which allowed an option to toggle between pages

Project 2: Built Web Chat App using React.js | GitHub

- Used **Redux** to manage application state.
- Used **Hooks** to interact with backend.
- Backend technologies used are Node.js, MongoDB, Express.

Project 3: Build basic game Magnetic Issues using Canvas | GitHub

- Used ES6 Javascript to code
- Used some mathematical formulas

Project 4: Created filter effect using Spark AR | Instagram

• Used Spark AR to create a filter for **Corona Warriors** theme.

Project 5: Build some characters using css only | GitHub

- · Used CSS for designing.
- Used HTML for declaring class.

CERTIFICATIONS/TRAINING

- Full-Stack Web Development with React Specialization | Coursera | Online | October 2020
- NOVATE | Chitkara University | Chitkara University | April 2019