**** 9814101383

Raghunandan Sharma

- raghunandansharma615@gmail.com
- **?** Ludhiana, Punjab
- in https://www.linkedin.com/in/raghunandansharma/
- https://github.com/Raghunandan1541
- raghunandan1541.github.io

SUMMARY

I'm in the last year of my graduation in Chitkara University. A full stack developer, likes frontend more then backend as I like to give visualize result. I also believe it's easier and quicker to complete work, if we know our destination.

TECHNICAL SKILLS

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

HTML5

JavaScript

CSS3

Full-stack development

Git

Content Management System (CMS) platforms

JQuery knowledge

MySQL knowledge

PROFESSIONAL EXPERIENCE

Web Developer Intern

Jan '22 - Present

Srijan Technologies

- Completed Backend training in Drupal Development.
- Waiting for start of Frontend training.

EDUCATION

B.E. in Computer Science and Engineering

Jul '18 - Jun '22

Chitkara University

Rajpura, Punjab

- 8.45 CGPA
- Gained knowledge from online platforms like Cousera and upGrad.

PROJECTS

Project 1: Built Web Chat App(HOWDY) using React.js | Github

- Created chat app named howdy chat with my team
- Handled Backend part of project
- Technology used in Backend are MongoDB, Nodejs and Express.
- After representation, updated the frontend part in React.

Project 2: Created Restaurant app with Coursera | Github

- Learnt about react and redux in this specialization.
- No backend technologies used, instead used json-server for temporary database.

Project 3: Created filter effect using **Spark AR** | <u>Instagram</u>

- Used Spark AR to create a filter for **Corona Warriors** theme.
- Get to know more about how to use it.

Project 4: Build some characters using css only | <u>GitHub</u>

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

CERTIFICATIONS/TRAINING

- Full-Stack Web Development with React Specialization | Coursera | October 2020
- Full Stack Development | upGrad | December 2021
- NOVATE | Chitkara University | April 2019