Chandan Gupta

Full Stack Developer

Looking forward to work in an organization which would allow me to exhibit and enhance my technical skills to contribute towards the development of the organization. I aspire to be a successful professional and to serve the organization to the best of my abilities. gupta.chandan1499@gmail.com 🔀

+91 7982165384

New Delhi, India Q

linkedin.com/in/chandan1499 in

github.com/chandan1499 🦪

EDUCATION

Full Stack Web Development Course

Masai School
03/2021 - Present

Bangalore, Hyderabad

Bachelor Of Arts

School Of Open Learning, Delhi University

05/2018 - Present

New Delhi, Delhi

PROJECTS

Glassdoor Clone Project 🗹

- Glassdoor is a website where current and former employees anonymously review companies. Glassdoor also allows users to anonymously submit and view salaries as well as search and apply for jobs on its platform.
- Worked in team collaboration with 3 people for 4 days.
- TECH STACK: React JS, JavaScript, Node JS, Styled Components, Axios
- RESPONSIBILITIES:
- Built Common Navbar and Footer with hover and pop up effects and company comparison page with data fetched from JSON Server. And work on the functionality part of the company registration part and post job part.

CultFit Clone Project 🛂

- CultFit is a website where users can find nearby gyms and can buy subscriptions of the interested gyms. And can order healthy foods and as well as order sportswear and gyms equipment.
- Worked in team collaboration with 3 people for 3 weeks.
- TECH STACK: HTML, CSS, and JavaScript.
- RESPONSIBILITIES:
- Created the landing/home page with navbar which has different categories to explore website. Built Sign in and Signup page and used localStorage for storing user data.

TECHNICAL SKILLS

HTML

CSS

JavaScript(ES6+)

React

Redux

Git & Github

Data Structure and Algorithm

ACHIEVEMENTS AND INTERESTS

Achievements

5 star Coder badge at Hacerrank (Profile).

Interests

Love to play cricket and chess

LANGUAGES

JAVASCRIPT, CPP, JAVA(Basic)

SOFT SKILLS

Team work

Time Management

Problem Solving

Remote Collaboration