

Gaurav Chawla

Passionate Front-End Developer with beginner experience in building & maintaining responsive websites. Highly skilled in JavaScript alongside modern frameworks.



+91 9462894340

chawlagauravv@gmail.com

Jalandhar, India

github.com/gaurav

linkedin.com/chawla-gaurav

portfolio website

EDUCATION

Bachelor of Technology (CSE) 7.33 CGPA
Lovely Professional University 2019-2023

Class 12th CBSE (Non-Medical) 85 %
SSJB School 2018-2019

Class 10th CBSE 10 CGPA
SSJB School 2016-2017

PROJECTS

Video Sharing App 2022

- An online video sharing platform using **REACT**
- Features like, **filter** videos, similar videos
- Tech Used: **Material UI, RAPID API, NODE JS**

Chat GPT AI App 2022

- Elegant UI resembling Chat GPT App
- Communication with **GPT 3 model API**
- Feature of asking AI to help
- Tech Used: **Open AI, Node JS, JavaScript**

E-Commerce Web App 2021

- React based app for ordering & managing products.
- **Sanity** in backend for managing products
- Tech Used: **React JS, Next JS, STRIPE**

HACKATHONS

The Great India Hackathon by Microsoft 2022

- Ranked among top 10 teams
- Built an Azure Portfolio Website

Job-a-thon by Geeks for Geeks 2021

- Solved two competitive problems

INTERESTS

Web Design, Programming, Video Editing, Fitness

SKILLS

- C++
- HTML, CSS
- JavaScript, React JS, Next JS, Material UI
- NODE JS , REST API
- Mongo DB, My SQL
- Data Structures & Algorithm
- LINUX
- Communication
- Time Management

CERTIFICATION

Data Structures & Algorithm 2021

- Covered concepts like **Array, Linked List, Stack, Queues** etc.
- Issued by Geeks for Geeks

MERN Stack Development 2021

- Included **Bootstrap, jQuery, UI Design, NODE JS, React JS**

EXTRA CURRICULAR

Head of Graphic Design 2022

- Served as team lead of graphic designers and video editors in student organization **Gravity, LPU**

Member of MSTC (LPU) 2022

- Member of Microsoft Technical Community Design Team

LANGUAGES

- English *Full Professional Proficiency*
- Hindi *Native Proficiency*
- Punjabi *Native Proficiency*