Anupam Garg

Full Stack Developer

\ +91-8278829500

@ garganupam10@gmail.com

https://www.linkedin.com/feed/



Hamirpur,H.P

Currently, a computer science student whith expertise in full-stack web development. Proficient in HTML, CSS, JavaScript and front-end frameworks like React. js and Next. js. I have a strong foundation made on the back-end technologies such as Node. js, Express, MongoDB. Strong problem Solving skills and solved 100+ problems on various platforms like GeekForGeeks and Leetcode.

EDUCATION

B.Tech(Computer Science)

University Institute of Technology

ii 2020 - 2024 ♀ Shimla

GPA **8.86** / 10

■ 2020 - 2024 ♥ 31111116

T.R D.A.V Public School

Marks Obtained

461 / 500

10th

12th

T.R D.A.V Public School

Marks Obtained

545 / 600

PROJECTS

Red Chilles

12/2023 - 01/2024 ♥ Shimla

A full stack restaurant website that using html,css, javaScript and React.js in the frontend and node.js ,Express.js at the backend and using MongoDb as the database.

· Major Project

X.Twitter

A twitter clone using the technology of tailwind css.

· Minor Project

ACHIEVEMENTS



Qualified National Level Examination

Qualified G.A.T.E examination (2024) with All India Rank 5717. Qualified G.A.T.E examination(2023) with All India Rank 8212



Children Science Congress Winner

Won at Children Science Congress at Zonal level and district level.



100+ Coding Problems

Solved over 100 problems on LeetCode, enhancing problem-solving skills.



High GPA Achieved

Secured a GPA of 8.86 in B.Tech Computer Science.

SKILLS

C C++ HTML5 Css

JavaScript Tailwind Css ReactJS

NextJs Redux NodeJS

ExpressJS MongoDB

Data Structures

STRENGTHS



Adaptability and Willingness

Adapt the new environment quickly and willing to do my work on time



Strong Problem Solving Skills

Consistently solved 100+ problems on platforms like GeekForGeeks and Leetcode.



Effective Team Player

Collaborates well with others to achieve project goals and deliver quality results.



Industry Expertise in Frontend Development

Specialized skills in frontend development technologies and frameworks.