AYUSH MEENA

LinkedIn: www.linkedin.com/in/AyushMeena1712

Github: github/ayushmeena1712

ayush.meena.cs@gmail.com

+91-8349587323

EDUCATION

Madhav Institute of Technology and Science.
Bachelor of Technology - Computer Science and Engineering;

Vandana Convent School.
All India Senior School Certificate Examination; CBSE Board;

Kautilya Education Academy.
All India Secondary School Certificate Examination; CBSE Board;

2019 Percentage: 81.2

2021 - 2025

CGPA: 8.24

2017

CGPA: 10

TECHNICAL SKILLS

Database: • Mongo, Mysql.

Languages: • C++, C, Python, SQL.

Tools: • HTML, CSS, Bootstrap, TailWind, Selenium, Javascript, Typescript, React.

Miscellaneous:
OOPs Concept, Git, Github.

Framework: • Node, Flask, Express.

PROJECTS

Chat Application Using Socket.io.

- Made an end to end chatting app where you can chat to person and in groups.
- Real Time message between the server & client with React Frontend.
- Technologies: Node, Socket.io(npm library).

Weather API(Application programming Interface)

- Making API integration using node express.js.
- Backend using node express, Data handling with json.
- Making HTTP requests and Using Datastructures.

Blog-Application.

- Developed a complete end-to-end web application where users can write and share blog posts.
- Designed the backend using Node.
- · Technologies: Node, Javascript, express.js, React.

Ecommerce-Web-Application.

- EJS templates to create dynamic views on the server side, making project more SEO-friendly.
- React showcases your skills in building dynamic user interfaces, managing state, and handling complex interactions.
- Technologies: Node, React, EJS template, Javascript.

ACHIEVEMENTS

502 Score on Geeks for Geeks: Solved more than 200+ questions of DSA on gfg.

RELEVANT COURSEWORK

- Mathematics: Strong understanding of Math, Probability and Optimization
- Computer Science; Data Structure and Algorithms, Data Science, Python, C++.
- Good Communication skill.