SUMMARY

I am a B. Tech student in Computer Science and Engineering, passionate about coding and problem-solving. I have a solid understanding of C++ and Java SE, and I'm currently working on strengthening my skills in Data Structures and Algorithms. Alongside this, I am exploring full-stack web development, learning to build secure and user-friendly web applications with a focus on backend development in Java. I'm always eager to take on new challenges and apply my skills to real-world projects.

SKILLS

- **C++:-** I have a strong foundation in C++ covering basic syntax, functions, and arrays. I am confident in solving beginner to intermediate problems using C++.
- Java (SE):- I have a good grasp of Java Standard Edition, I am now learning OOP concepts.
- **DSA (Beginner):-** I am familiar with fundamental concepts of DSA, focusing on arrays, strings, and sorting algorithms. I am continuously working to strengthen my problem-solving skills in this area.
- **HTML:-** I have in-depth knowledge of HTML, including semantic elements, form handling, and best practices for creating structured web content.
- **CSS:-** I have in-depth knowledge of HTML, including semantic elements, form handling, and best practices for creating structured web content.

PROJECT

• YouTube Clone: Developed a basic YouTube clone using HTML with a focus on replicating the platform's user interface.

Designed key UI components, including a video section and navigation layout, to enhance my understanding of front-end design principles.

EDUCATION

Bachelor of Technology (CSE)

Technocrats Institute of Technology, Bhopal 2023-2027 Current GPA:- 08.05

• 12th

Govt. Model HS School, Ramnagar 2023 Percentage:- 85

Percentage:- 8:

• 10th

Govt. Model HS School, Ramnagar 2021

Percentage:-95

CERTIFICATIONS

Career Essentials in Software Development by Microsoft and Linkedin learning:-

This certification provided me with a strong foundation in programming and software development. I gained insights into coding principles, software development life cycles, and best practices for building scalable and efficient solutions. It also emphasized real-world applications of coding in various domains (Verify Here).