SAHIL

sahilkumar02183@gmail.com | 9306102127

🗘 @sahil1036 in/sahil36

SKILLS

Programming Languages:

C, C++, HTML, CSS, Javascript

Frameworks and tools:

VS Code, Bootstrap, tailwindcss, Git and github

Others:

Data Structures and Algorithms, Problem solving

EDUCATION

• BCA (Bachelor of Computer Application)

Aug 2021 - Present

Govt. PG. College, Ambala cantt

"I've maintained a solid 7.1 CGPA throughout my first five semesters in BCA, demonstrating consistent dedication and aptitude in computer science."

• **12th Non-medical** Apr 2020 - Mar 2021

SH.G.R.S.D Sen Sec School, Ambala city

"I attained an impressive 95% in my 12th grade Non-medical studies."

• **10th** Apr 2018 - 2019

SH.G.R.S.D Sen Sec School, Ambala city

"I earned a commendable 81% in my 10th grade examinations."

PROJECTS

Yaudio /link

Your seamless YouTube audio converter, featuring versatile formats and a user-friendly interface. Developed with **HTML**, **CSS**, and **JavaScript**, showcasing my front-end skills and commitment to user satisfaction.

Letsplay /link

Developed a feature-rich Music App interface, leveraging **Tailwind CSS** to create a modern and responsive design. Demonstrated expertise in front-end development, UI/UX design, and web technologies.

Currency /link

Designed and developed a dynamic Currency Converter Web App, leveraging **HTML**, **Tailwind CSS**, and **JavaScript** to create a seamless user experience, showcasing proficiency in web development technologies and learning Tailwind CSS for efficient UI design.

• Foodmania /link

Conceptualized, designed, and implemented FoodMania website, highlighting culinary offerings with **HTML**, **CSS**, and **JavaScript**. Demonstrated proficiency in front-end development and UI/UX design.

ACHIEVEMENTS

- Secured second place in the Computer Science quiz competition at GC Naraingarh, showcasing proficiency in theoretical concepts and practical application within the field.
- Demonstrated exceptional problem-solving abilities by successfully solving over 150+ Data
 Structures and Algorithms (DSA) questions on platforms such as LeetCode and GeeksforGeeks,
 reflecting a deep understanding of foundational principles in computer science.