**SAHIL** 

GitHub: https://github.com/sahil-562

Linkedin: https://www.linkedin.com/in/sahil-ansari-8b41041b8/

Email: ansarimdsahil80@gmail.com

Mobile: +91-7678652133

## **EDUCATIONAL QUALIFICATIONS**

Year	Program	Institution	Performance
2022-2025	B. Tech Computer Science	Akhilesh Das Gupta Institute Of Professional Studies (GGSIPU)	9.2 CGPA
2018-2021	Diploma in Engineering	Aryabhatt Institute Of Technology(BTE)	82.35%
2017-2018	Class X (CBSE)	Shakti Nagar, No.1-SKV Senior Secondary School Delhi	84.5%

#### **SKILLS SUMMARY**

• Languages: C++, C, JS, JAVA, Python, HTML, CSS, SQL, NodeJs, MongoDB.

• Frameworks: ReactJS, TailwindCSS, Bootstrap, ExpressJs.

Tools: GIT & GITHUB, MySQL, Appwrite, Netlify, Vite, Vercel, MS-Excel, Ms-Powerpoint.

• Platforms: Coding Ninja, Windows, Linux, Command Promt, Leetcode, HackerRank, GeeksforGeeks.

• Soft Skills: Leadership, Event Management, Writing, Problem-Solving, Team Building, Time Management, Research and Analytical Skills.

EXPERIENCE: Expertise in HTML, CSS, JavaScript, ReactJs, SQL, C++, TailwindCSS, MERN stack, Git, SQL, GitHub.

# AssociateCodSoft Software Developer (Intern)

August 2023 - September 2023

During my internship, I undertook several projects to enhance my proficiency in web development, utilizing HTML, CSS, TailwindCSS, JavaScript and ReactJs.etc Notably, I developed a sophisticated portfolio, Razorpay Clone, ECOMZY eCommerce based responsive website etc. These projects not only honed my technical skills but also provided invaluable hands-on experience in designing and implementing interactive web applications

## **PROJECTS**

- Razorpay Clone (HTML, CSS, JavaScript,): Successfully developed a Razorpay clone using HTML, CSS, JavaScript and Tailwind, demonstrating proficiency in front-end development. This project showcased my ability to create responsive and interactive web applications while applying industry-standard technologies(link-<a href="https://transcendent-malasada-a5a12a.netlify.app">https://transcendent-malasada-a5a12a.netlify.app</a>)
- ECOMZY e-Commerce Website(HTML, CSS, JavaScript, ReactJs): The e-commerce website prototype successfully demonstrated proficiency in front-end development techniques and best practices. By leveraging HTML, CSS, and JavaScript, ReactJs the project showcased the ability to create engaging and functional user interfaces for web applications.(link-https://peppy-lolly-46fea3.netlify.app).
- Cinema web Application Live Streaming(HTML, CSS, JavaScript, ReactJs): Developed a movie streaming web application
  using HTML, CSS, Bootstrap, and React.js. Integrated various npm packages and APIs to deliver a seamless user experience with
  features like real-time search, dynamic content loading, and responsive design. Focused on optimizing performance and ensuring
  compatibility across different devices.(link<a href="https://cinemawebapplication.netlify.app/">https://cinemawebapplication.netlify.app/</a>).
- Real Live Dashboard(HTML, CSS, Bootstrap, and React.js.): Developed a real-time dashboard web application utilizing HTML, CSS, Bootstrap, and React.js. Integrated various npm packages and APIs to create dynamic and interactive data visualizations. Focused on responsive design and seamless user experience, enabling real-time monitoring and analytics for improved decision-making.(linkhttps://reallivedashboard.netlify.app).

## **COURSES**

Data-Structures, Operating Systems, Analysis Of Algorithms, Networking, Databases Management, Object-Oriented Programming.