MANAN GAKKHAR

Sector 9A, Gurugram, India +91 8700592976

Email: gakkhar.manan11@gmail.com Git-Hub: manan-gakkhar LinkedIn: Manan Gakkhar

Career Objective

To excel as a front-end developer, utilizing expertise in HTML, CSS, JavaScript, and other frameworks to craft intuitive, responsive web interfaces.

Summary

I'm Manan Gakkhar, a third year Computer Science engineering student and my coding journey is defined by a unique blend of Languages such as Python, C, Java and HTML, CSS, JS and modern frameworks.

I thrive on solving complex problems, breaking them down into manageable tasks, and applying my diverse skill set to devise elegant solutions. Collaboration is key to my process, as I enjoy working in multidisciplinary teams where different perspectives fuel innovation and drive projects forward.

Educational Qualification

Course	Institution	Passing Year	Grade
B.Tech CSE	Guru Gobind Singh Indraprastha University, New Delhi	Pursuing	-
Intermediate	G.D Goenka Public School, Gurugram	2022	79%
High School	Meenakshi Public School, Gurugram	2020	89%

Projects

TradeXwave

- It is a comprehensive trading platform that integrates real-time stock data, advanced analytical tools, and educational resources to empower traders at all levels created using HTML, CSS, JS and API's.
- The platform features seamless brokerage integration, enabling users to execute trades directly and benefit from strategic partnerships with leading trading platforms.

Doc Plus

- Developed a scalable Healthcare Management System using the MERN stack (MongoDB, Express.js, React.js, Node.js) to optimize medical data management for hospitals and patients.
- Implemented secure authentication and authorization mechanisms to protect sensitive medical data.

Technical Skills

Languages: HTML, CSS, JavaScript, Python, Java, C

Frameworks: React JS, My SQL

Tools/Applications: Visual Studio, ChatGPT, Git, GitHub

Soft Skills

Problem Solving, Critical Thinking, Adaptability, Team Working, Leadership, Time Mangement.

Certification

Certified Course in Computer Applications and Foundation Coding by Literacy India Organization.

Attended Workshops for Instagram clone by Html, CSS and JS and Data Visualization using Python and Seaborne from DevTown.

Certified 80 hours offline course by IBM in Web Development.

Participated in Live the Code 2.0, SIH by Govt of India, WIE Hack 5.0, Hack&Chill by GDSC Adgips, Code Cubicles 2.0 and various other esteemed hackathons.