anan Gakkhar

☑ gakkhar.manan11@gmail.com — 🛅 linkedin.com/in/manan-gakkhar 🧼 G github.com/manan-gakkhar 🕩 HackerRank Profile ■ LeetCode Profile

Summary — Creative Computer Science student with skills in Web Development, UI/UX design, problem-solving, and collaboration, leveraging tools for elegant solutions.

Skills

Languages Python, C. Java, JavaScript, Typescript

Databases My SOL, Mongo DB, Firebase

OS known Windows, Linux, Elementary

Frameworks React.js, Vue.js Tools Git, GitHub, Open AI **Theories** Data Structures and Algorithms, OOPS.

Computer Networks, DBMS

Personal Problem Solving, Leadership, Decision

Making, Teamwork, Time Management

Education

Guru Gobind Singh Indraprastha University

Bachelor of Technology

Computer Science Engineering

GD Goenka Public School, Gurugram

CBSE Board

Senior Secondary Examination

Meenakshi Public School, Gurugram

CBSE Board

Matriculation Examination

CGPA: 7.61

Pursuing(2022-2026)

Percentage: 79

2022

Percentage: 88.4

2020

Projects

DocPlus

GitHub Link — Deployed Link

- Developed Doc Plus, a comprehensive medical platform for storing patients' entire life database.
- Implemented the reminder setting functionality, enhancing patient compliance with medical appointments and medication schedules.
- Created and maintained detailed documentation pages for the platform's features and functionalities.
- Collaboratively designed and developed an intuitive and user-friendly landing page, ensuring a seamless user experience.

TradexWave GitHub Link

- Developed a trading website with RESTful APIs to enable comprehensive analysis of stock and currency data, including
- Designed and implemented pricing components for educational trading plans.
- Contributed to the development and design of every page on the website, ensuring cohesive and seamless functionality.
- Integrated graph analysis and heat map functionalities for visual representation of market trends.
- Developed and enhanced the sign-up and login pages for secure user authentication.

Certifications

- IBM MERN Stack offline training (80 hours)
- Infosys Springboard HTML5, CSS3, Creating Responsive Webpages using Bootstrap, Email Writing Skills, High Impact Presentations, Time Management
- Devtown one week workshop for Data Visualisation using Python and Seaborne
- Devtown one week workshop for Instagram Clone using HTML, CSS and Javascirpt

Extra Curricular Activities

- Current Management Lead of Training and Placement Cell of my college and organised many events and placement
- Ex-Management Lead of Coding Ninjas Community of my college.
- Runner Up(2nd) at MetaMask Card Dev Cook-Off Hackathon
- Participated in around (30+) Hackathon and Ideathons like Code Cubicles, SIH by Govt. of India, WIE Hack, Hack and Chill and many more.
- Attended technical event by various organization like HCDS Technologies, Reskilll India and many more.