

Rohit Dogra

✉ dograrohit954@gmail.com

☎ +918894029504

🌐 www.linkedin.com/in/rohit-dogra2004

🔑 rohit6709

Summary

I'm a final-year Computer Science student eager to apply technical skills in real-world challenges and contribute to impactful projects. Proficient in full-stack development and data structures. I thrive in team environments and enjoy using technology to solve complex problems.

Skills

Technical Skills : HTML, CSS , TailwindCSS, Javascript, MERN, C, C++, Java.

Soft Skills : Quick learner, Adaptability, Time Management, Team player.

Projects

Lost and Found Portal(2025)

- Built a Lost and Found portal using HTML, CSS, Tailwindcss, Node.js, Express, MongoDB, and JavaScript for easy reporting and searching of items.
- Integrated user login, admin controls, and advanced search and filter features for better item management.
- Designed a responsive and user-friendly UI with status tracking for found items and integrated automated email notifications for successful matches between lost and found reports.

3d Space Survival Game(2024)

- Developed a 3D space survival game using Unity, focusing on immersive gameplay mechanics
- Enabled players to experience and learn survival strategies in a vast, interactive space environment.
- Designed a dynamic, visually compelling universe with interactive elements to enhance user engagement.

Simon Says Game(2024)

- Developed an interactive Simon Says game using HTML, CSS, and JavaScript.
- Developed a fully functional Simon Says game, where players follow and replicate an increasingly complex sequence of colors.

Education

2022 – present

Bachelor of Engineering in Computer Science

Chitkara University

- Dived into the concepts of Engineering
- Know different coding languages

2021 – 2022

12th (HPBOARD)

- Completed my 12th standard in 2022, in science stream(Non-Medical), securing 78.4%

2019 – 2020

10th (HPBOARD)

- Completed my 10th standard in 2020, securing 86.7%

Certificate

Javascript essentials 1 - Cisco Networking Academy(2024)

Programming in C++ - Infosys Springboard(2023)

Programming in C - Infosys Springboard(2023)