

Contact

8249571246 (Mobile)
sn343555@gmail.com

www.linkedin.com/in/subham-nayak-00276930b (LinkedIn)

Top Skills

Cascading Style Sheets (CSS)
Front-End Development
HackerRank

Languages

English (Elementary)
Hindi (Elementary)

Certifications

Jobaaj Learnings
SUPERCODERS HUNT -23
HCL
Common Internship Test
Internet Of Things

Subham Nayak

Aspiring Web Developer | Building Skills in HTML, CSS, JavaScript and C Programming | Passionate About Web Development and Problem-Solving | CSE Student Eager to Grow in the Tech Field
Panipat, Haryana, India

Summary

Hello! I'm Subham Nayak, a dedicated Computer Science Engineering student with a passion for web development and programming. I have hands-on experience creating web projects like Webify for 'Travelista Tours' and a Chess Game using HTML and CSS, which have helped me hone my skills in front-end development. Guided by a commitment to continuous learning, I'm also diving deeper into C programming and have covered concepts up to looping structures.

Technical Skills

Web Development: Proficient in HTML, CSS, and Javascript, with experience in creating engaging websites and user interfaces.
Programming in C: Currently building a strong foundation, focusing on essential concepts to improve problem-solving abilities.
Academic Pursuits and Projects

Conducted case studies for environmental science (CH3101) and developed projects under experienced mentors.
Active participant in industry events like the Guvi Geek event, further fueling my passion for technology.

Goals

As I continue to grow, I'm excited to gain hands-on experience through internships and collaborative projects, particularly in web development and software engineering. I'm enthusiastic about connecting with professionals and like-minded individuals to learn, share, and explore the vast possibilities of technology.

bento.me/subhamnayak

Experience

CodeAlpha
Frontend Developer Intern
January 2025 - Present (1 month)
Panipat, Haryana, India

Education

Geeta University
Bachelor of Technology - BTech, Mathematics and Computer
Science · (August 2024 - July 2028)