

Naman Singla

As a B.Tech student looking for an internship

Second-year B.Tech student with strong coding skills, database expertise, and front-end development experience. Actively engaged in hackathons, LeetCode, and certified in relevant technologies. Adept at back-end and front-end tasks, seeking an internship to apply and enhance skills. Dedicated team player with a 'never give up' attitude, backed by a passion for badminton.



✉ namansingla@myyahoo.com

📍 821 sector-19 part-2 Huda Kaithal Hararyana, Kaithal, India

🐙 github.com/Naman7642Singla

📞 9034733880

🌐 linkedin.com/in/namansingla7642

EDUCATION

12th Class

MDN Sr. Sec. Public School, Kaithal, Haryana

04/2021 - 03/2022

Kaithal, Haryana

Courses

- Non-Medical and 70% percentage

1st Year Collage

Bennett University, Greater Noida

09/2022 - 05/2023

Greater Noida, Uttar Pradesh

Courses

- Btech - Computer Science and CGPA : 9.16/10.0.

PERSONAL PROJECTS

NutriGuide AI (01/2024 - 01/2024)

- Developed AI-driven chatbot for nutrition queries. Personalized nutrition advice based on user health reports. Evaluated restaurant menus for food healthiness. Facilitated user interactions with dietitians. Implemented Help Center for user assistance. Enhanced user experience in nutrition decision-making.

Heritage and Culture (09/2023 - 10/2023)

- Developed platform promoting Indian heritage and cultural products. Utilized Java for robust database management. Designed user-friendly interface using HTML. Encouraged local heritage entrepreneurs through the platform. Showcased and celebrated diverse facets of India's rich cultural heritage. Fostered a connection between consumers and local heritage businesses.

QuizMaster Java Edition (02/2023 - 04/2023)

- Streamlined platform for teachers to create quizzes. Students access quizzes, receive immediate results. Java-based backend ensures efficient functionality. Simplifies quiz management, fosters interactive learning.

MetroRoute Navigator (09/2022 - 11/2022)

- Developed a MetroRoute Navigator using Python. Enables users to find the metro route between two stations. Provides information on all stations that fall on the selected route. Enhances commuter experience by offering a quick and efficient way to plan metro journeys. Employs Python for backend logic, ensuring accuracy and reliability.

SKILLS

Effective teamwork

Multitasking Abilities

Self Motivation

Excellent Communication

Problem-Solving

Positive Attitude

ACHIEVEMENTS

LeetCode (07/2023 - Present)

I successfully solved 120 LeetCode questions within an active span of 68 days, earning the prestigious '50 in 50 days' badge along the way

CERTIFICATES

CS403: Introduction to Modern Database Systems (09/2023 - 10/2023)

Foundations of Modern Database Systems covering RDBMS, SQL, and NoSQL. Equips for roles in database administration, development, and data analysis.

Infosys Springboard C++ Beginners Course (09/2023 - 10/2023)

It emphasizes hands-on coding, covering syntax, data types, and OOP principles, preparing participants for entry-level software engineering roles.

LANGUAGES

Hindi

Full Professional Proficiency

English

Professional Working Proficiency

INTERESTS

C++

Java

MySQL

Python