# Nayan

Pinjore, Haryana / India | +919350145471 | nayankohli7@gmail.com | www.linkedin.com/in/nayan-kohli-143367320/

# **Career Objective**

A motivated Computer Science undergraduate with a strong foundation in software development and programming. Skilled at applying knowledge to solve practical problems, collaborating in teams, and contributing individually. Passionate about learning, technology-driven solutions, and building impactful projects in a dynamic environment.

## Education

• Bachelor of Engineering (Computer Science)

September 2022 – Present

o Chitkara University, Baddi, Himachal Pradesh

CGPA 9.48/10

o Currently in 3rd year, 6th semester

• Class 12th – CBSE

July 2019 – July 2021

o Govt. Model Sr. Secondary School (MHC), Manimajra, Chandigarh

Percentage – 89%

• Class 10<sup>th</sup> – CBSE

April 2007 – April 2019

o Amravati Vidyalaya, Amravati Enclave, Panchkula

Percentage – 89.6%

### Skills

• Data Structures and Algorithms (DSA)

• **Programming Language:** Java, C, C++

• Web Technologies: ReactJS, HTML, CSS, JavaScript, NodeJS, TailwindCSS

• Database Management: MongoDB

• **Development Tools:** Github, Visual Studio Code

• Operating Systems: Windows, Linux

# **Projects**

• Trendify:

June 2024 – July 2024

- O Designed and developed a fully functional e-commerce website tailored for fashion needs, utilizing **React, Node.js, EJS, and MongoDB** to deliver a seamless and engaging shopping experience.
- o Incorporated responsive user interfaces to ensure compatibility across devices, along with dynamic features such as product listings, search functionality, and intuitive navigation to enhance usability.
- o Implemented essential functionalities, including shopping cart system, secure user authentication, and efficient database integration, providing a robust and user-friendly platform for online retail.

• VibeNest: October 2024 – Present

- O VibeNest is a dynamic social media platform designed to foster real-time, engaging communication among users, promoting meaningful interactions.
- o The platform offers robust functionalities, including instant messaging, customizable user profiles, and interactive activity feeds, catering to both casual and professional networking needs.
- o Built with cutting-edge technologies like **Node.js**, **React**, **MongoDB**, and **Socket.IO**, Vibe Nest ensures high performance, scalability, and seamless real-time user experiences.

## **Achievements**

- Achieved state-level recognition twice in poster-making competitions
- Successfully advanced through the university level to be selected for the North Zone AIU Aneveshan Student Research Convention 2023.

#### Certificates

- North Zone AIU Aneveshan Student Research Convention 2023
- Coursera certificate for Design and Simulate Smart Home Networks in Packet Tracer

#### **Hobbies**

- Painting
- Learning and acquiring new skills