# **Harsh Kumar**

Enthusiastic and self-driven second-year Computer Science Engineering student at Guru Nanak Dev Engineering College, with a strong interest in software development and problem-solving. Eager to apply foundational knowledge of programming, data structures, and algorithms to build real-world applications. Actively enhancing skills through hands-on projects, coding competitions, and online courses, with the long-term goal of becoming a proficient software engineer in a fast-paced tech environment.

# **Educational Background**

# Pursuing Bachelor of Technology in Computer Science and Engineering ( B-tech CSE )

Guru Nanak Dev Engineering College , Ludhiana August 2023 - August 2027

• Specialization in Web Development.

## Senior Secondary Education (Class XII)

SDP Senior Secondary School ,Ludhiana, [Board Name - PSEB]

Stream: Non-MedicalYear of Completion: 2023Percentage: 92.8 %

# **Secondary Education (Class X)**

Paras Vidya Mandir School Ludhiana, [Board Name - PSEB]

Year of Completion: 2021Percentage: 100%

## **Projects**

- 1. Personal Portfolio Website:
- · Made with React.is
- Developed a responsive personal portfolio to showcase skills and projects using React and reusable components.
- 2. E-Commerce Web App (Ongoing):
- Made EJS, Bootstrap, jQuery, Node.js, Express, MongoDB,
- Building a full-stack e-commerce platform with cart, auth, order and dynamic UI; payment gateway integration pending.
- 3. Taza-Khabbar News Website:
- · Made with React is , News API, Bootstrap
- Created a responsive news site displaying real-time updates by category using News API.

#### **Contact**

#10311, street No: 8, New Subash

Nagar Ludhiana. phone: 8198870725

Email: harsh.kumar1a9@gmail.com

#### **Skills**

- · Critical Thinking
- · Time Management
- Communication Skills
- Leadership
- · Problem Solving
- · Active Listening
- Research

#### **Hobbies**

- Drawing
- Travelling
- Reading Stories
- · Solving Puzzels

# Languages

- English (Fluent)
- Malay (Fluent)
- Mandarin (Proficient)

#### **Certification/ Courses**

- Python Foundation Certification (Infosys)
- C
- C++
- Web-Technologies ( MERN Stack , Html , Css )

#### **Academic Achievements**

- Participated in Smart India Hackathon (SIH) 2024 – Software Edition, organized by the Government of India.
- Participated in Tech-Hustle (A Technical Quiz ) organized by gne college