

# UDAYNOOR SINGH

Guruwali, Tarn Taran Road, Amritsar, Punjab

☎ +91-9592191768 ✉ [garsh5444@gmail.com](mailto:garsh5444@gmail.com) [in linkedin.com/in/udaynoor-singh-a274a2325](https://www.linkedin.com/in/udaynoor-singh-a274a2325)

## Education

### IIIT Allahabad

B.Tech in Information Technology

July 2024 – May 2028

CGPA: 9.15

### Saint Soldier International School, Chandigarh

CBSE - 12th Grade

2024

Percentage: 93.6%

### Govt High School Guruwali, Amritsar

Punjab Board - 10th Grade

2022

Percentage: 96.15%

## Technical Skills

**Programming Languages:** C, C++, JavaScript, Python, HTML, CSS

**Frameworks & Libraries:** React, Node.js, Express

**Databases:** MongoDB

**Soft Skills:** Problem Solving, Team Collaboration

## Projects

### Responsive Portfolio Website | HTML, CSS, JavaScript, Node.js, MongoDB

2025

- Designed and developed a personal portfolio website with dark/light mode, dropdown menus, and scroll-based section highlighting.
- Implemented secure login/signup functionality using JWT and MongoDB.

### AI Chatbot Web App | HTML, CSS, JavaScript, Node.js, MongoDB, Gemini API

2025

- Built a functional AI chatbot web application with user authentication.
- Integrated Gemini API to provide real-time, interactive user responses.

### Chat App using WebSocket & Ngrok | Node.js, WebSocket, Express, HTML, CSS

2025

- Built a real-time chat application supporting multiple simultaneous users.
- Implemented WebSocket for bi-directional communication and used Ngrok for public hosting.

## Achievements

Selected for **Sakura Science Program 2023**; visited Japan to explore culture and technology.

**Inspire Award MANAK 2020:** Top 5 in Punjab.

**Inspire Award MANAK 2019:** Top 60 across India.

'Boon for Deaf Persons' project presented in Grade 7.

## About Me

Motivated B.Tech (IT) student at IIIT Allahabad with interests in software development, web technologies, and AI.

Seeking opportunities to contribute to innovative projects and gain practical experience.

Udaynoor

6/21/2025

NOOR

Uday