Udaynoor Singh

PHONE	ADDRESS	SOCIAL MEDIA
+91-9592191768	Guruwali,Tarn Taran Road,Amritsar,Punjab	gmail-garsh5444@gmail.com Linkedin-https://bit.ly/3ElC3jW

Projects

Responsive Portfolio Website

Tech Stack: HTML, CSS, JavaScript, Node.is, Express, MongoDB

- 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.

Al Chatbot Web App

Tech Stack: HTML, CSS, JavaScript, Node.js, MongoDB, Gemini API

- Built a fully functional AI chatbot web application with user authentication.
- Integrated Gemini API to provide real-time responses in a user-friendly interface.

Chat App using WebSocket & Ngrok

Tech Stack: Node.js, WebSocket, Express, HTML, CSS

- Built a real-time chat application allowing multiple users to communicate simultaneously.
- Used WebSocket for bi-directional communication between client and server.
- Hosted the app locally and exposed it via Ngrok for public access.

EDUCATIONAL HISTORY

Graduation (2024 - 2028)

Institute - IIIT Allahabad, Prayagraj, India Branch - B.Tech (IT) CGPA - 9.15

12th Class (2024)

School - Saint Soldier International School, Chandigarh Board - CBSE Percentage - 93.6%

School - Govt high school Guruwali, Amritsar, Punjab Board - Punjab Percentage - 96 1507



SKILLS

- Programming Languages: C , C++, JavaScript, Python, HTML,
- •Frameworks & Libraries: React, Node.js, Express
- •Databases: MongoDB
- Soft Skills: Problem Solving,

Team Collaboration

ABOUT

A motivated and enthusiastic individual pursuing a B.Tech in Information Technology from IIIT Allahabad, with a strong interest in software development. web technologies. and artificial intelligence. Seeking opportunities to contribute to innovative projects and gain hands-on experience in a dynamic work environment.

Achievements

'Boon for Deaf Persons' project in Grade 7.

Inspire Award MANAK **UZ** 2019 — Top 60 in India.

Inspire Award MANAK 2020 — Top 5 in Punjab.

Selected for Sakura Science Program 2023 and got the chance to visit Japan explore its rich culture and advanced technological landscape.