# Ayush Gahtori

9389952869 | Email | Linked<br/>In Github

#### EDUCATION

## National Institute of Technology Uttarakhand

Uttarakhand

Bachelor of Technology in Computer Science and Engineering

2022 - Present

- Expected graduation in May 2026.
- Relevant coursework includes Data Structures, Algorithms, Software Engineering, Web Development, operating system etc.

#### Jawahar Navodaya Vidyalaya Champawat

Uttarakhand

2021

2019

High School (Class 12)

- Secured 91.8% in the CBSE board exams.
- Studied subjects like Physics, Chemistry, Mathematics.

#### Jawahar Navodaya Vidyalaya Champawat

Uttarakhand

High School (Class 10)

- Secured 95.6% in the CBSE board exams.
- Completed studies in subjects including Science, Mathematics, and English.

#### **PROJECTS**

## Movie rating website | React, Redux

Jan 2024 – Feb 2024

- Developed a movie database website inspired by IMDb using the TMDb API.
- Leveraged React for building the front-end components, managing state, and handling user interactions.
- Integrated the TMDb API to fetch movie data, including posters, overviews, and release dates.
- Integrated Redux for global state management, ensuring efficient data flow and scalability.

#### **Gaming platform** $\mid$ React, Mongo DB, Express. js , Socket. io

Mar 2024 - May 2024

- Created an engaging and responsive user interface using React components.
- Set up a Node.js and Express server to handle game logic and communication.
- Designed user profiles, game lobbies, and chat functionality.
- Implemented multiplayer features using Socket.io for real-time interactions
- Utilized MongoDB for storing player data and room information.designed database schema for player profiles and game records.

## ${\bf Video~chat~web~application} \mid \textit{React,MongoDB,Express.js~,Socket.io,WebRTC}$

Jun 2024 – August 2024

- Utilized React for building UI components (video streams, chat boxes, controls).
- Implemented end-to-end functionality by integrating Node.js and Express.js on the back end.
- Integrated WebRTC for seamless audio and video communication.
- Utilized MongoDB for data persistence (user profiles, chat history)

#### TECHNICAL SKILLS

Languages: Java, Python, HTML/CSS, JavaScript

Database: MySQL,MongoDB

Tools: Git, Visual Studio Code

# CERTIFICATIONS

#### **Coding Practice**

Solved over 500+ coding questions on <u>Leetcode</u>, honing problem-solving skills and algorithmic thinking.

## Inter-NIT Level Football Participant

Represented my institute in inter-NIT football, demonstrating, teamwork, athleticism and competitive sprit.