# Nainvi Singh

Lucknow, Uttar Pradesh

J +91 6307919899 

☐ nainvisingh3@gmail.com ☐ linkedin.com/in/nainvi-singh/

## **About**

Motivated and enthusiastic software development fresher with strong proficiency in Java and foundational knowledge in frontend development. Eager to contribute to team projects and collaborate with experienced developers to build efficient and scalable software solutions. Dedicated to continuous learning and honing technical skills in a growth-focused environment, while delivering impactful contributions to software development initiatives.

## **Education**

**DIT University, Dehradun** 

2021 - 2025

Bachelor of Technology in Computer Science and Engineering

8.55 CGPA

**Christ Church College, Lucknow** 

2019 - 2021

Higher Secondary Education

86.8%

## **Projects**

Music Store | React, Bootstrap, API

GitHub Repository: https://github.com/Nainvi-singh/Music\_Store

Live Link: https://illustrious-bunny-5d5801.netlify.app/

- Developed a responsive UI for a music store using React, enabling seamless browsing of music tracks.
- Integrated the iTunes API to dynamically fetch and display music data within the application.
- Utilized axios for efficient API calls, ensuring smooth data retrieval and updates in real time.
- Implemented component-based architecture in React for modular, maintainable, and scalable code.

Mail Application | Frontend: React, Redux, Tailwind CSS; Backend: Node.js, Express, MongoDB GitHub Repository: https://github.com/Nainvi-singh/Gmail\_Clones

- Developed a full-stack Gmail clone with functionalities like user registration, login, sending, receiving, and managing emails using React, Node.js, and MongoDB.
- Integrated RESTful APIs for efficient handling of email operations, including sending and receiving emails, while maintaining authentication using JWT tokens and cookies.
- Implemented a **dynamic UI with React** that displays inbox and sent emails separately, ensuring real-time updates and consistent user experience across sessions.
- Enhanced security by incorporating **cookie-based authentication** and **state management with Redux**, ensuring persistent user sessions and robust data handling.

#### **Technical Skills**

Languages: Java, HTML/CSS, JavaScript, SQL

Tools: Git, GitHub, Postman, Mongo Db Atlas, MySQL Workbench

Frameworks/Libraries: ReactJS, Bootstrap, Tailwind, Material UI, Redux

Soft Skills: Teamwork, Adaptable, Flexible, Problem Solving

## **Profile Links**

- LeetCode
- GitHub
- Portfolio