# Mayank Dhingra

NIT-5 Faridabad, Haryana India | Github | LinkedIn | Email

#### **SUMMARY**

- Proven ability to deliver robust software solutions, including portfolio websites, dynamic web apps, and database-driven
  platforms, backed by a solid foundation in computer science and data science concepts.
- Experienced in API integration and building responsive web applications, with a strong focus on performance, user experience, and scalability
- Skilled Full-Stack Developer with expertise in frontend technologies and proficiency in backend development using modern frameworks and relational database management systems.

## **EDUCATION**

# Guru tegh bahadur institute of technology- Rajouri, Delhi-110027

Sep 2023 - Sep 2027

Pursuing Bachelor of Technology
Concentration: Data Science

#### **SKILLS**

Programming Languages: JavaScript (ES6+), Python, SQL

Frontend Development: HTML5, CSS3, Javascript Frameworks like React

Tools and Technologies: Git and Github

Database Management: Sql, Nosql(MongoDb).

Frameworks and Libraries: Express.js (Backend Framework), Bootstrap (CSS Framework)

Runtime Environments: Node.js

#### PERSONAL PROJECTS

## **Spotify Clone Website**

Fully functional Spotify clone using HTML, CSS, and JavaScript, featuring a sleek UI, music playback controls, and playlist functionality.

- Interactive UI: Designed a modern, responsive interface resembling Spotify, with smooth navigation and visually appealing elements.
- Music Playback Controls: Implemented play, pause, next, previous, and volume adjustment features for a seamless user experience.
- Playlist Functionality: Enabled dynamic playlist management, allowing users to select and play songs from a curated list.

# **Airbnb Clone Website**

Built a fully functional Airbnb clone with a database-backed system, user authentication, property listings, booking functionality, and a responsive design

- Comprehensive Functionality: Implemented core features like user authentication, property listings, search filters, and booking management.
- Database Integration: Designed and managed a robust database to store user data, property details, and booking records
  efficiently.
- **Responsive and Dynamic UI**: Developed a modern, user-friendly interface optimized for various devices, ensuring seamless navigation and interactivity

#### **GROUP PROJECTS**

#### Group Project, Website for a clinic-Delhi

Collaborated on a group project to build a comprehensive doctor's website, featuring appointment booking, doctor profiles, and a responsive user interface.

- Worked as part of a three-member team to design and implement key features of the website, ensuring smooth functionality and team coordination
- Developed a user-friendly appointment scheduling system, integrated with backend management for seamless interaction.
- Designed an intuitive and responsive interface that provided an easy and engaging user experience across multiple devices.