# Aditya Thakur

Delhi | adityathakur1709@gmail.com.com | +91 9667451545 | adityathakur-portfolio.vercel.app https://www.linkedin.com/in/aditya-thakur-267991229/ | https://github.com/adityathakur17

## **Projects**

#### Hotelio (MERN Stack)

github.com/adityathakur17/hotelio

- Built a full-stack hotel booking web application using the MERN stack (MongoDB, Express, React, Node.js)
- Implemented user authentication using JWT authentication and bcrypt.js for property owners and customers to register, login, and manage accounts
- Implemented user authentication using JWT authentication and bcrypt.js for property owners and
- Developed a property listing feature where users can list new properties with images, descriptions, and pricing details
- Created a booking system allowing users to browse available properties, view details on a listing page, and book accommodations
- Integrated search and filtering options for users to find properties based on location, price, and availability customers to register, login, and manage accounts
- Designed a responsive and user-friendly interface to ensure smooth navigation across devices
- Integrated Payment Gateway

#### **SCATCH**

github.com/adityathakur17/scatch

- Developed an e-commerce platform for selling bags using Node.js, Express, and EJS for server-side rendering
- Implemented user authentication and authorization for buyers and sellers with role-based access control
- Designed features for sellers to list products, upload images, set prices, and manage inventory
- Created a shopping interface for buyers to browse available bags, view detailed product pages, and make purchases
- Developed a checkout page to handle secure payments and order processing
- Utilized EJS templates for dynamic front-end rendering and a responsive UI for a seamless user experience

### **Skills**

Web Development: HTML, CSS, Javascript, Node.js, Express.js, React, Tailwind CSS

Tools: Git, Github

Database: MongoDB, PostgreSQL

ORM: mongoose, Prisma

#### Education

Guru Gobind Singh University, B.Tech Computer Science Engineering	2021 – 2025
• CGPA: 8.2 Class 12, National Victor Public School,CBSE	2020 - 2021
<ul> <li>Percentage: 83.8%</li> <li>Class 10, National Victor Public School, CBSE</li> </ul>	2018 - 2019
• Percentage: 86.4%	