# LABH

### Nangal Chaudhary, Haryana, 123023

https://github.com/labh014

#### **EDUCATION**

#### •Indian Institute of Information and Technology

Bachelor of Science in Information Technology

Una, Himachal Pradesh Nov. 2022 – May 2026

#### EXPERIENCE

•Markvision

January 2025 - June 2025

Full Stack Developer

- Improved overall web application performance by 25% by effectively managing state using Context API and optimizing data flow.
- Optimized database queries, reducing data retrieval time by and implemented efficient data storage schemas in MongoDB.
- Developed and integrated real-time chat functionality using Socket.IO, increasing user engagement by 40%.

#### **PROJECTS**

•Wanderlust  $(\rightarrow)$ 

GitHub

Full-Stack Platform for Seamless Location Rentals and User Engagement

- Built a full-stack platform enabling users to **list and rent travel locations**, using Node.js, Express, EJS, MongoDB, and Mapbox.
- Developed a responsive UI improving booking experience and reducing user drop-off rate by 15% during testing.
- Integrated a rating and review system used in over 80% of listings, encouraging feedback and trust.
- Enabled secure image uploads via Cloudinary, supporting over 100+ high-quality images during trials.
- Improved backend stability with structured error handling, reducing page crashes by 25% in local testing.
- Deployed on Render with cost-effective hosting and optimized performance, achieving up to  $2 \times$  faster load times during active sessions

# •Gadget Galaxy $(\rightarrow)$

GitHub

Animated Commercial Website

- Developed a fully functional e-commerce platform using React.js for the frontend, Express.js for the backend, and MongoDB as the database.
- Enhanced user experience with smooth animations and transitions using Framer Motion.
- Integrated Sanity.io as a headless CMS for real-time content management without redeployment.
- Technologies: React.js, Framer Motion, Node.js, Stripe, Sanity.io

Other Projects: Live Horizon(WebRTC and Socket.io Based)

## TECHNICAL SKILLS

- -Programming: Javasript, Java, C
- -Framework/Libraries: React, Nextjs, Bootstrap 5, Tailwind CSS, Framer Motion
- -Cloud/Databases: MongoDB, SQL, Postgre Sql, MySql
- -Tools/Others: Git, GitHub
- -Soft SKills: Strong leadership and communication skills; team-oriented

# ACHIEVEMENTS

-Code of Fusion 2.0: Secured a position among the top 15 teams out of 920 in the national-level coding competition held at Chandigarh University.

#### MISCELLANEOUS

- -Coding Profiles: Solved 450 + DSA problems on platforms like CodeChef, LeetCode, and Codestudio Profile
- -CodeChef,Rated 3 ★★★ on CodeChef.