HARISH SINGH

Linkedin: www.linkedin.com/in/harish--singh GitHub: https://github.com/Harishsingh-01

Email:harishchaudhary790@gmail.com

EDUCATION

GLA UNIVERSITY UP, India

Bachelor of Computer Applications; CGPA: 8.35 Nibhodhita Vidhya Mandir – Class 10 (CBSE), 89% Nibhodhita Vidhya Mandir – Class 12 (CBSE), 66.5% August 2023 - May 2026

2021 2023

SKILLS SUMMARY

• Languages: JavaScript, Java, SQL

• Frameworks: React.js, Node.js, Express.js, MongoDB, Mongoose, Bootstrap, Tailwind CSS

• Tools: Postman, Git & GitHub, MySQL, MongoDB Compass, SQLite, Visual Studio Code, IntelliJ IDEA

• Platforms: VS Code, IntelliJ IDEA, MongoDB Atlas, Vercel, Netlify

• Soft Skills: Effective Communication, Problem-Solving, Team Collaboration, Time Management

WORK EXPERIENCE

Web Developer Intern

Cloud Quest | Remote Nov 2024 – Jan 2025

- Developed a full-featured Job Portal using the MERN stack with user authentication, job listings, and role-based access.
- Built responsive UIs with Tailwind CSS and React, ensuring seamless user experience across devices.
- Integrated RESTful APIs and managed backend operations with Node.js, Express, and MongoDB.
- Participated in code reviews, debugging, and GitHub-based collaboration workflows.
- Delivered multiple project modules aligned with business objectives and user requirements.

PROJECTS

Gym Website with Live Razorpay: LINK Tech Stack: React, Node.js, Express.js, MongoDB,

Razorpay **Duration:** 2025

- Created a dynamic gym website with membership plan management and live payment integration via Razorpay.
- · Integrated role-based access control for users and admins with a centralized dashboard for analytics and user insights.
- Ensured secure, end-to-end payment flow and optimized the site for performance and responsiveness.

Movie Recommendation & Streaming Website: LINK

Tech Stack: React, Node.js, Express.js, MongoDB

Duration: 2024

- Developed a personalized movie streaming platform with smart recommendations based on user preferences and watch history.
- Implemented secure authentication, protected routes, and a clean user interface for seamless movie exploration and viewing.
- Enabled genre- and language-based filtering to enhance content discovery.

PGify – PG Booking Website: LINK
Tech Stack: React, Node.js, Express.js, MongoDB

Duration: 2025

- Built a full-stack PG accommodation platform with real-time booking, secure authentication, and admin management dashboard.
- Users can search, filter, and book PGs, while property owners manage listings and availability.
- Designed a responsive, user-friendly interface optimized for mobile and desktop usage.

CERTIFICATES

 ${\bf Digital\ Marketing\ Certification}-{\it March\ 25,\ 2025}$

Al-ML Certification — January 10, 2025

 ${\bf Cloud\ Quest\ Internship\ Certificate}-{\it January\ 5,\ 2025}$

Java Iterators Coding Certificate — September 11, 2024