HARISH SINGH

Email: harishchaudhary790@gmail.com GitHub: github.com/Harishsingh-01 Linkedin: linkedin.com/in/harish--singh Portfolio: harish-singhportfolio.vercel.app

CAREER OBJECTIVE

Final-year BCA student with hands-on experience in full-stack development using Java and the MERN stack. Developed and deployed real-world applications with secure authentication, payment gateway integration, and RESTful APIs. Eager to contribute as a Full Stack Developer or Java Developer in a growth-oriented organization.

EDUCATION

GLA University- Bachelor of Computer Applications: CGPA 8.35

CGPA 8.35 August 2023 – May 2026 2021 2023

Nibhodhita Vidhya Mandir – Class 10 (CBSE): 89% Nibhodhita Vidhya Mandir – Class 12 (CBSE): 66.5%

SKILLS SUMMARY

- Languages: Java, JavaScript, SQL, HTML, CSS
- Frameworks & Libraries: React.js, Node.js, Express.js, Mongoose, Tailwind CSS
- Tools: Git & GitHub, Postman, MongoDB Compass, MySQL, MS Excel, MySQL Workbench
- Platforms & Deployment: VS Code, MongoDB Atlas, Vercel, Netlify, Render
- Soft Skills: Adaptability ,Teamwork, 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.

PROJECTS

PGify - PG Booking Website: Live Site

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

MongoDB

- 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 process mapping and conducted user testing for continuous improvement.

Weather Forecast Web App: Live Site

Tech Stack: React.js, Tailwind CSS, OpenWeatherMap API

- Developed a responsive weather app that fetches real-time weather data using the OpenWeatherMap API.
- Displayed dynamic weather details such as temperature, humidity, wind speed, and pressure.
- Implemented city-based search functionality with clean UI and temperature range visuals.

CERTIFICATES

Al-ML Certification — January 10, 2025

Java Iterators Coding Certificate — September 11, 2024

Cloud Quest Internship Certificate — January 5, 2025

Digital Marketing Certification — *March* 25, 2025