

Kartik Joshi

+91-95283-16660 | Email | LinkedIn | GitHub

Haridwar, Uttarakhand

Professional Summary

Web Developer with hands-on experience building full-stack and frontend web applications using HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB and MySQL. Skilled in client-side and server-side validation, middleware-based architecture, REST API development, and structured error handling.

Education

Bachelor of Computer Applications (BCA)

2024–2027

COER University, Roorkee — CGPA: 9.3

Intermediate (12th)

2023–2024

Divine Light School, Jagjeetpur, Haridwar

Technical Skills

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Node.js, Express.js

Databases: MongoDB, MySQL (SQL)

Languages: Java, Python

Tools: Git, GitHub, Postman, Jira, Figma, REST APIs, EJS, Joi

Core: Problem Solving, Debugging, Responsive Design, Critical Thinking

Projects

TravelDen — Online Accommodation Platform

GitHub

Tech: Node.js, Express.js, MongoDB, EJS, HTML, CSS, Bootstrap, Joi

- Built a full-stack accommodation platform with **5+ core user screens**.
- Implemented CRUD workflows across **20+ RESTful APIs**.
- Designed MongoDB schemas with validation ensuring **100% data consistency**.
- Added client-side and server-side validation using **Joi**, reducing invalid submissions by **65%**.
- Developed reusable middleware and centralized error handling.

Weather Web Application

GitHub

Tech: React.js, JavaScript, OpenWeather API, CSS

- Built a React-based app fetching **global real-time weather data**.
- Enabled worldwide city search with async API handling.
- Designed responsive UI for desktop and mobile screens.

Spotify Clone (UI)

GitHub

Tech: HTML, CSS

- Recreated Spotify UI layouts including sidebar and playlists.
- Built responsive layouts covering **10+ UI sections**.

Certifications

- IIT Roorkee E-Summit Workshop** — Team building, marketing fundamentals, startup exposure.
- National Hackathon Participation** — Frontend and backend contribution.
- Internal Hackathon** — UI development and backend API support.