

Rajesh Gour | Full-Stack Developer

Hailakandi, Assam | (+91) 6000180569 | rajeshgour047@gmail.com

LinkedIn: linkedin.com/in/gourrajesh | Portfolio: <https://developergour.onrender.com/>

Summary

I build web applications with the MERN stack. I like taking an idea and turning it into something people can use. I've worked with authentication, REST APIs, and databases. I keep my code clean and try to improve performance wherever it helps.

Technical Skills

- **Frontend:** JavaScript, React, HTML, CSS, Bootstrap, Sass
- **Backend:** Node.js, Express, REST APIs, Passport, OAuth
- **Database:** MongoDB, Mongoose, MySQL
- **Tools:** Git, GitHub, Postman, Axios, npm

Projects

Wanderlust - MERN Booking Platform

Live: <https://wanderlust-7y7v.onrender.com/listings>

- Built a booking platform with Node.js, Express, and MongoDB.
- Used the AVM design pattern to keep the project organized.
- Added authentication and session handling with Passport.
- Designed pages for listings, booking flow, and reservation management.
- Focused on clean code, solid error handling, and stable database operations.

Consultancy Portal - Full-Stack Application

Live: <https://consultancy-cevb.onrender.com/apply/Home>

- Built a consultancy portal using Node.js, Express, MongoDB, EJS, and Bootstrap.
- Created the full flow where users submit forms and admins manage those entries.
- Added form validation, secure data handling, and clean routing.
- Built an admin dashboard to view, update, and manage submissions.
- Developed completely by me from start to finish.

Country Information Finder - Frontend Web App

Live: <https://rajesh-gour123.github.io/country-information/>

- Made a simple country search tool with HTML, CSS, and JavaScript.
- Shows details like flag, population, currency, region, and capital.
- Designed it to work well on both mobile and desktop.

Doctor Clinic Website – Responsive Frontend

- Created a responsive clinic website with an appointment interface.
- Used HTML, CSS, JavaScript, and Bootstrap.
- Improved the page speed using lazy loading and optimized assets.

Education

- Bachelor of Arts (B.A.), S.S. College, Hailakandi, Assam

Certifications

- Front-end Development Course (Code Easy Academy)
- Back-end Development Course (Apna College)
- AI-Powered Development Certification (Be10x)