RAHUL NAIK

FRESHER

Sambalpur, Odisha | 7609858433 | rahulnaik6241@gmail.com



Objective

I'm a motivated MERN stack developer who enjoys building clean, responsive web applications that actually solve problems. I'm comfortable working on both the front-end and back-end, and I love turning ideas into real, working products using tools like React, Node.js, Express, and MongoDB. I'm looking for a role where I can grow my skills, contribute to meaningful projects, and be part of a team that values learning, collaboration, and building great user experiences.

Recommended Skills:

- Front-end Development: HTML5, CSS3, JavaScript, React.js, Tailwind CSS
- **❖** Back-end Development: Node.js, Express.js
- ❖ Database Management: MongoDB
- ❖ Version Control: Git, GitHub
- Responsive Design: Building mobile-friendly and cross-browser compatible websites
- Problem-Solving: Debugging and troubleshooting code
- ❖ API Integration: RESTful APIs, third-party API handling
- Basic DevOps Knowledge: Hosting websites on platforms like Vercel, Netlify, or AWS.
- ❖ UI/UX Principles: Understanding user-centered design and accessibility
- Testing and Optimization: Basic knowledge of testing (like unit testing) and optimizing website performance
- Soft Skills: Communication, teamwork, adaptability, client-focused service.

Projects

Online Shopping System

Role: Full-Stack Developer

Description: Developed a dynamic and user-friendly e-commerce platform for online product browsing and purchasing.

- Designed responsive and attractive front-end interfaces for seamless user experience across all devices.
- Implemented secure authentication, product management, cart, checkout, and order tracking functionalities.
- Integrated Razorpay for secure payment processing and MongoDB for efficient storage of user and order data.
- Built admin dashboard features for managing products, orders, and customer queries. Technologies Used: React.js, Node.js, Express.js, MongoDB, Razorpay, Tailwind CSS, JWT Authentication.

❖ Plant Leaf Disease Detection System

Role: Web Developer / Machine Learning Integrator

Description: Developed a web-based system to detect plant leaf diseases using machine learning models.

- Designed a user-friendly interface for farmers to upload leaf images for instant disease prediction.
- Integrated a pre-trained deep learning model for accurate analysis and classification of plant diseases.
- Enabled real-time result generation and provided fertilizer recommendations based on detected disease types.

Technologies Used: HTML, CSS, JavaScript, Python (TensorFlow/Keras), Flask, Firebase, Machine Learning APIs.

Hobbies

- > Graphic design (using Canva, Photoshop, Figma).
- > Board games and strategy games.
- Photography / video editing

Personal details

✓ Full Name: Rahul Naik

✓ Date of Birth: 7th march 2004

✓ Gender: Male

√ Nationality: Indian

✓ Languages Known: English, Hindi, Odia

General Skill

Word

♣ Excel

PowerPoint

Outlook

♣ Teams

COURSE NAME	BOARD/UNIVERSITY	SCHOOL/COLLEGE	PASSING YEAR
B.TECH (CSE)	BPUT	KONARK INSTITUTE OF SCIENCE AND TECHNOLOGY, BHUBANESWAR	2025
12TH	CHSE	PRABHU DAYAL RURAL HIGHER SECONDARY SCHOOL KESAIBAHAL	2021
10TH	BSE	SODAMAL GOVT. HIGH SCHOOL(SSD)	2019