ROHIT DAS

Email: catch2rohitdas@gmail.com

Portfolio: https://my-portfolio-gamma-beige-59.vercel.app/

Github: https://github.com/RohitDas78

LinkedIn: https://www.linkedin.com/in/rohit-das-81b424256/

Summary:

- I'm a passionate **Front-end React Developer** with a knack for building robust, scalable, and user-friendly web applications. I thrive on bringing ideas to life, from crafting elegant front-end experiences to designing efficient back-end systems.
- My goal for the future is to grow as a skilled full-stack developer while building innovative digital solutions, like my
 decentralized freelancing marketplace.

Projects:

Real-Estate Agency Website (EstatePro)

It's a professional website which brings a wealth of knowledge and a passion for helping clients achieve their real estate goals. Whether you're looking for your dream home.

Tools and Technologies - HTML, CSS, Javascript

Health-Connect

It,s a platform designed to help users easily find top-rated hospitals and expert doctors, offering features like appointment booking with video calls, customized diet plans, location-based searches for medical facilities.

Tools and Technologies - React, Node.js, Socket.IO, PostgreSQL, Prisma, Twilio

Tour & Travel Website (Advanto)

It offers a seamless experience, allowing customers to handpick their ideal destinations and accommodations. Plus, they can easily share their feedback to help others plan their perfect trip.

Tools and Technologies - HTML, CSS, Javascript

Skills:

- Technical Skills HTML, CSS, JavaScript, React.Js, Node.js, MySql, Bootstrap, Tailwind CSS, C, Java
- Other Tools Git, Github, Vs code, intellij IDEA, Postman, MySql Workbench
- Soft Skills Problem Solving, Communication, Leadership, Time Management, Teamwork, Adaptability

Certifications:

- GDG (Google Developer Group) On Campus Solution Challenge | Hackathon
- Skill Nation | AI Mastery Bootcamp
- Kimo.ai | Full Stack Web Development
- Edureka | Full Stack Web Development

Extracurricular Activities:

AI Mastery Bootcamp - This type of short, intensive training program typically aims to provide participants with a
concentrated earning experience in artificial intelligence concepts and Applications.

Education:

- B.Tech (CSE) | Government College of Engineering and Leather Technology | CGPA: 8.39 | 2022-20226
- Higher Secondary (12th) | Patha-Bhavan Dankuni | Percentage: 79.60% | 2022
- Secondary (10th) | Patha-Bhavan Dankuni | Percentage: 81.00% | 2020