

ROHIT BANJARA

MERN Stack | Data Analyst

Banjararohit9799@gmail.com | Jaipur, Rajasthan | Contact :9887101736 |

LinkedIn: <https://www.linkedin.com/in/rohit-banjara-5552212b8>

PROFILE SUMMARY

A highly motivated and detail-oriented IT professional with strong expertise in MERN Stack Development, Python Programming, and Data Analytics. Skilled in building dynamic and responsive front-end interfaces, integrating APIs, and using data-driven insights for decision-making. Passionate about developing innovative digital solutions and eager to contribute to software and research-oriented projects.

TECHNICAL SKILLS

- Programming: JavaScript, Node.js, React.js, Express.js, Python
- Frontend: HTML5, CSS3, Bootstrap, Tailwind, Vite, Responsive UI Design
- Backend: Node.js, Express.js, MongoDB
- Data Tools: Excel, Power BI, Pandas, NumPy, Matplotlib
- Developer Tools: VS Code, GitHub, NPM, Postman

CERTIFICATIONS

- Renewable Energy Certificate
- Data Analytics Certificate
- Front-End Developer Certificate
- RS-CIT Certificate
- Scout & Guide Certificate (Rajya Puraskar Award)

EDUCATION

- M.Sc. (Information Technology) – S.S. Jain Subodh P.G. College, University of Rajasthan (2023–2025) | CGPA: 8.04
- B.Sc. (Mathematics) – University of Rajasthan (2020–2023)
- 12th (PCM) – Board of Secondary Education Rajasthan (2020)
- 10th – Board of Secondary Education Rajasthan (2018)

PROJECTS

- E-Commerce Front-End Platform

Developed a fully responsive E-Commerce Front-End platform that allows users to browse, search, and purchase products through multiple payment options. Designed with a focus on smooth UI/UX and scalability.

1. Home, Collection, About and Contact pages with navigation bar

2. Product cards with 'Add to Cart' functionality
3. Search option for quick product filtering filters (categories: Sofa, Bed, Kitchen; types: TopItem, Modular, BestSale)
4. Payment gateway options — Razorpay, UPI, and Cash on Delivery
5. Implemented responsive design for mobile and desktop, utilizing React Router for navigation and React Toastify for notifications
6. Order History section displaying past purchases
7. Built using React.js, Tailwind CSS, and integrated with mock APIs for cart and checkout flow
8. Focused on clean code, responsive UI, and real-world e-commerce workflows

ACHIEVEMENTS

- Rajya Puraskar (Scout & Guide Award)
- Recognized for developing innovative web interfaces during M.Sc. coursework
- Developed multiple web applications using MERN Stack.

Date: 11/11/2025

Place: Jaipur, Rajasthan

(Rohit Banjara)