



NUMAN


React Frontend Developer

 mdnuman2611@gmail.com

 +91 99647 97016

 Tiptur, Karnataka, India

 GitHub: <https://github.com/captainuman>

 LinkedIn: <https://linkedin.com/in/numan-numan>

PROFESSIONAL SUMMARY

React Frontend Developer with strong JavaScript fundamentals and hands-on experience building responsive, component-driven web applications using React and Tailwind CSS. Comfortable integrating REST APIs, working with cloud-deployed backends, and writing clean, maintainable code. Seeking a frontend role focused on real-world problem solving and product quality.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), Python, SQL (MySQL)

Frontend: React.js, Next.js, Tailwind CSS

Backend & APIs: REST APIs, JSON, CORS

Cloud & DevOps: AWS (S3, CloudFront, Route 53, Cognito), Git, CI/CD basics

PROJECTS

Olympic Data Analysis Platform — Python, Pandas, NumPy, Matplotlib, Seaborn

- Analyzed Olympic datasets to generate medal tallies, athlete insights, and gender-based comparisons
- Performed data cleaning, exploratory analysis, and visualization

YouTube Frontend Clone — React, JavaScript, Tailwind CSS

- Built a responsive UI clone with reusable components and clean layout structure
 - Focused on component hierarchy, performance-aware rendering, and UI consistency
-

YouTube Frontend Clone

React | JavaScript | Tailwind CSS - Built a responsive frontend clone replicating YouTube's core UI and navigation flow - Designed reusable React components for layout, video cards, and menus - Focused on clean component hierarchy and performance-aware rendering - Strengthened understanding of modern frontend architecture and UI consistency

EDUCATION

Bachelor of Computer Applications (BCA)

Government First Grade College, Tiptur
2022 – 2025 | CGPA: 8.5

PUC – PCMB

Kalpataru Pre-University College, Tiptur
2021 | Percentage: 72.8%

CORE COMPETENCIES

- Component-based UI development
- Responsive design
- Debugging and problem solving
- Writing readable, maintainable code