# **MANISH NAGA**

### **FULL STACK DEVELOPER**

+91-6367116164 | 

manishnaga631@gmail.com | Jaipur, India LinkedIn | Portfolio | GitHub

# **CAREER OBJECTIVE**

I'm a Full Stack Web Developer (Fresher) skilled in React.js, Next.js, and Python (FastAPI). I enjoy building responsive and user-friendly web apps, handling both frontend and backend logic. During my training, I completed multiple real-time projects that helped me gain practical experience. I'm now looking to join a company where I can grow, contribute, and keep learning.

### **PROJECTS**

- <u>Bus Ticket Booking System</u>:A full-stack web application that allows users to search for available buses, select seats, and book tickets in real-time. The system includes an intuitive admin panel for managing routes, buses, and bookings. Integrated Stripe for secure payment processing, with automatic ticket generation and confirmation. **Tech Stack:** FastAPI (Backend APIs), Next.js (Frontend), SQL (Database), Stripe (Payment Gateway) Tech: FastAPI, Next.js, SQL, Stripe
- E-commerce Web App: A modern shopping platform that supports user registration/login, product browsing, cart functionality, and secure online payments. Features include dynamic product listings and wishlist management. Admins can manage inventory, categories, and orders. Stripe is used for handling payments.

  Tech Stack: FastAPI (Backend), Next.js (Frontend), MySQL (Database), Stripe (Payments)
- <u>Gymster Gym Membership Platform</u>: A fitness membership system where users can explore various gym plans, subscribe, and manage their memberships through a user dashboard. Admins can create, edit, and delete membership plans and view user subscriptions. Includes Stripe integration for smooth recurring payments. **Tech Stack:** FastAPI (Backend), Next.js (Frontend), MySQL (Database), Stripe (Subscriptions)

#### **EDUCATION**

Full Stack Web Development | NTS Academy - Jaipur, Rajasthan

(2024 - 2025)

Bachelor of Arts (B.A.) | University of Rajasthan, Jaipur

(2018 - 2021)

## **SKILLS**

**Languages**: Python, JavaScript, SQL **Frameworks**: React.js, Next.js, FastAPI

Tools: Git, GitHub, Postman, Stripe, Render, Excel, Word

Other: REST APIs, JSON, Responsive Design

## LANGUAGES KNOWN

Hindi: Fluent (Read, Write, Speak)

English: Intermediate (Read, Write, Speak)