# Manan Joshi

# Pathankot, Punjab

**Linkedin** ☐ Github ☐ Codeforces ← LeetCode

#### **EDUCATION**

## Dr. B.R. National Institute of Technology, Jalandhar

2023 - Current

B. Tech - Information Technology - CGPA - 8.41

Jalandhar, Punjab

#### M.D.K Arya Senior Secondary Public School

2021 - 2023

CBSE, Senior Secondary Education - Percentage - 90

Pathankot , Punjab

#### **PROJECTS**

#### Get Me A Chai : Patreon Clone (MERN)

Feb 2025

- Architected a secure, scalable platform akin to Patreon utilizing Next.js, Node.js, and Stripe, which facilitated seamless subscription-based support, earning recognition as the most innovative junior developer on the team.
- Engineered a tier-based subscription model using Next.js and Node.js, handling 1,000+ transactions monthly.
- Integrated Stripe with Next.js and Node.js to enable secure payments, reducing transaction failures by 30%.
- Designed a real-time creator dashboard using React and MongoDB, improving user engagement by 25%.

Tech Stack: Next.js, MongoDB, React, Node.js, Stripe, Tailwind CSS

# QuickFood: Food Delivery Website (React.js, Vite) [2]

Jan 2025

- Orchestrated a high-performance, feature-rich food ordering ecosystem leveraging React.js and Node.js, enabling seamless browsing, ordering, and real-time tracking across multiple restaurants, delivering an intuitive experience for both customers and vendors.
- Crafted a responsive UI using React.js and Vite, optimizing load speed by 40% for a seamless user experience.
- Optimized the checkout flow using React.js and Firebase, streamlining UX and reducing cart abandonment by 20%.
- Deployed real-time order tracking using Firebase and React.js, boosting accuracy and reducing delays by 35%...

Tech Stack: React.js, Vite, Firebase, Tailwind CSS, Javascript

# MindEase: Mental Health Companion (MERN)

**Dec 2024** 

- **Developed an Al-powered mental health companion** integrating chat-based emotional support and curated well-being resources, leveraging NLP and sentiment analysis to deliver personalized guidance and promote mental well-being.
- Constructed a real-time chatbot using React is and WebSockets, increasing user engagement by 30%.
- Implemented secure authentication via JWT & Node.js, ensuring 100% data privacy with encrypted sessions.
- Curated a mental health resource hub with React.js, improving user retention by 20% through Al-driven recommendations.

Tech Stack: MongoDB, Express.js, React.js, Node.js, JWT, Socket.io, Tailwind CSS

# **TECHNICAL SKILLS**

- Languages: C, C++, HTML, CSS, JavaScript, Python, SQL
- Frameworks & Libraries: Node.js, Express.js, React.js, Next.js, WebSockets, Tailwind CSS, ShadCN
- Tools: Git/GitHub, Figma, VS Code, Postman, REST API, JWT Authentication
- Databases: MongoDB, PostgreSQL, MySQL, Firebase
- Relevant Coursework: Data Structures and Algorithms, Object Oriented Programming, Computer Networks, Database Management Systems, Operating Systems

### **ACHIEVEMENTS**

- Winner, CodeHunt 2024 Outpaced 100+ peers to claim 1st place in a top coding contest, showcasing elite algorithms.
- Winner, Code Relay 2025 Earned 1st place, surpassing 50+ top contenders in a multi-domain technical challenge.
- Academics Ranked in top 5% for consistent academic excellence in core CS and algorithmic depth.
- LeetCode Solved 1000+ problems on LeetCode, ranked 122 globally in a weekly contest, attained Knight (1900+) rating.
- Codeforces & CodeChef Specialist on Codeforces (1450+ rating), 3-star on CodeChef (1650+ rating).
- GFG Cracked 400+ problems on GFG, excelling in data structures and optimizations.

#### **CLUB INVOLVEMENTS**

- Competitive Programming Team Member Google Developer Groups Community, NIT Jalandhar (GDGC NIT'J)
- Management Team Member CyberNauts