

MANMEET SINGH

+91 7304801080 ◇ CBD Belapur, Navi Mumbai

manmeetsingh642005@gmail.com ◇ [linkedin.com](https://www.linkedin.com/in/manmeet-singh) ◇ [github.com](https://github.com/manmeet-singh)

SUMMARY

Aspiring Full-Stack Developer with a strong foundation in the MERN stack, passionate about building scalable, high-performance web applications. Continuously exploring cutting-edge technologies to enhance efficiency and user experience. Adept at problem-solving, system design, and writing clean, maintainable code. Beyond development, a confident communicator and public speaker, skilled in leading discussions, articulating complex ideas, and bringing creative solutions to technical challenges. Committed to lifelong learning, collaboration, and driving innovation in the digital space.

EDUCATION

Schooling — PCM Computer Science, Don Bosco Senior Secondary School, Nerul 2012 - 2023

Secured runner-up position in high school football and a bronze medal in long jump at DSO tournaments.

Played DSO (District level tournament in Shot put and Athletics).

My other extracurriculars include Dance, Skating and Swimming.

B.Tech Computer Science, ITM Skills University 2023 - 2027

Achieved a 9.7 CGPA in my first semester of the B.Tech program and received prizes in public speaking.

SKILLS

Technical Skills Python, Java, C++, HTML5, CSS3, Javascript, Reactjs, Nodejs, Expressjs, Neo4j
MongoDB, Firebase, MySQL, Linux, Data Structures And Algorithms, Computer Networking

Soft Skills Communication, Leadership, Teamwork, Problem Solving

EXPERIENCE

Intern Dec 2024 - Dec 2024
Lets Upgrade Vashi, Navi Mumbai

- Optimized database structure and indexing, improving query performance by 30%, ensuring efficient data management.
- Explored and configured web servers (Apache, Kafka) and real-time databases (Redis), enhancing system efficiency by 25%.
- Developed and tested strategies to boost user engagement, increasing platform retention by 20% and growth rate by 15%.

PROJECTS

Foodzy

A feature-rich food delivery app developed using MERN stack with a robust and user-centric design Restaurant search with detailed filters (used GraphQL). Group order splitting and real-time order tracking (used Firebase cloud messaging). Sentiment analysis and food suggestions based on user mood. Smart delivery route optimization (used Neo4j Graph database). Integration with Stripe for seamless payments. Tools for restaurant event management and pre-ordering. Admin dashboard for managing restaurants, menus, and events. ([LINK](#))

Rent Ease

Created 'Rent Ease', a Zoom Car clone application using React JS and JSON server. Implemented filter-based search, booking functionality, and car listings. Designed user interface focused on a specific UI/UX experience. ([LINK](#))