



Roshan Shiroorkar

7738496477 | roshanshiroorkar@gmail.com | [linkedin.com/in/Roshan](https://www.linkedin.com/in/Roshan) | [Roroshi7 \(GitHub\)](https://github.com/Roroshi7)

EDUCATION

KJ Somaiya School Of Engineering

Bachelor of Technology in Computer Science

Mumbai, Vidyavihar (East)

July 2022 – July 2026

EXPERIENCE

Stock Analyst Intern

VisionWise

Remote

- Conducted fundamental and technical analysis of selected stocks using key financial metrics and market indicators.
- Tracked daily stock market trends and prepared concise reports to support investment decision-making.
- Utilized tools like Excel and platforms (e.g., Yahoo Finance, TradingView) to evaluate price movements and patterns.
- Collaborated with the finance team to identify investment opportunities and assess risk factors.

PROJECTS

StayFinder | *React, TypeScript, Tailwind CSS, Node.js, Express.js, MongoDB Atlas, JWT, Mapbox*

- Built a full-stack property booking platform inspired by Airbnb using the MERN stack and TypeScript.
- Implemented secure user authentication and role-based access (User/Host) using JWT and bcrypt.
- Enabled property listings with image upload (Multer), location tagging, amenities, and pricing details.
- Developed search and smart filtering by location, amenities, and guest count with real-time results.
- Integrated Mapbox to display property markers with interactive popups and location-based discovery.
- Created a full booking system with date selection, guest input, cancellation, and host approval flow.
- Designed a host dashboard for managing listings and bookings with basic analytics.
- Simulated a Stripe-style payment flow with card input, success/failure states, and INR currency display.
- Used responsive design principles and Tailwind CSS to create a modern, mobile-friendly UI.
- Applied strong typing and schema validation using TypeScript and Zod for robust development.
- Live Demo | [GitHub Repo](#)

CareerLink | *Next.js, Tailwind CSS, Node.js, Express.js, MongoDB, Mistral AI, Gemini AI, Clerk*

- Developed an AI-powered career development platform to assist users in navigating their career paths.
- Built features including an AI Career Advisor, Resume Builder, Interview Bot, and Skill Roadmaps.
- Enabled users to receive personalized career advice, generate resume bullet points, and explore learning paths.
- Integrated mock interview simulations with role-specific questions and instant AI feedback.
- CareerLink [GitHub Repo](#)

CartMax | *Next.js, Tailwind CSS, Node.js, Express.js, MongoDB*

- Built a full-featured e-commerce platform using the MERN stack, allowing users to browse products, add items to cart, and place orders securely.
- Implemented user authentication with login and registration functionality to manage secure user sessions.
- Developed dynamic product listings, including a Popular Products section and responsive Home and About pages.
- Enabled cart management and a seamless checkout system, ensuring a smooth user shopping experience.
- Integrated backend APIs using Express.js and MongoDB to store and manage user data, product information, and order history.
- <https://github.com/Roroshi7/CartMax.git>

TECHNICAL SKILLS

Languages: Java, Python, C, SQL (Postgres), JavaScript, HTML/CSS

Frameworks & Libraries: React, Node.js, Express.js, Tailwind CSS, Next.js

Developer Tools: Git, VS Code, Visual Studio, Postman, MongoDB Compass

Databases: MongoDB, PostgreSQL