

# Nayan Hajare

Phone: 7000433775 | Email: nayan.hajare28@gmail.com | Github: nayanhajare | Linkedin: nayan-hajare  
Full Stack Developer skilled in the MERN stack, Firebase, REST APIs, and responsive web design. Proven ability to develop scalable apps, implement CI/CD pipelines, and deploy full-stack applications. Delivered improved features and enhanced UI/UX across collaborative tools and fintech products.

## EDUCATION

Full stack web developer , Masai School	Nov 2024 - Present
Bachelor of Computer Application in A. I. D. A, LNCT University	Sep 2021 - Jun 2024

## Skills

- Technical Skills** JavaScript, React.js, Node.js, Express.js, MongoDB, Firebase, Redux, REST APIs, HTML5, CSS3, Tailwind CSS, TypeScript, Git, JWT, Chart.js
- Soft Skills** Effective Communication, Problem Solving, Adaptability

## Experience

IGT Solutions Pvt Ltd , Bhopal, Customer Service Executive	Jul 2023 - Dec 2023
<ul style="list-style-type: none"><li>Resolved customer queries on travel bookings, flight changes, and refunds via voice and email channels</li><li>Documented interactions accurately in Salesforce and Freshdesk, ensuring data integrity and compliance</li><li>Exceeded KPIs for AHT, CSAT, and FCR by delivering efficient and empathetic service</li><li>Coordinated with ticketing, escalation, and backend teams to provide seamless end-to-end solutions</li></ul>	

## Projects

### Loan Application System

This project simulates a real-world banking workflow, enabling users to apply for loans, upload KYC documents, view repayment schedules, and receive real-time notifications. Admins have the capability to manage users, approve or reject loans, access analytics, and monitor audit logs.

- 🔗 **Deployed Link** : <https://loan-app-frontend-eight.vercel.app>
- 📁 **Github Repo** : <https://github.com/nayanhajare/Loan-App-frontend>
- Developed a full stack Loan Application System using React, Node.js, Express, and MongoDB Atlas with a responsive, user-friendly interface via Material UI.
- Implemented secure JWT-based authentication with role-based access control for users and admins to ensure data protection and workflow integrity.
- Built core features such as loan application submission, KYC document upload and verification, real-time notifications, and loan status tracking.
- Designed an admin dashboard with analytics, data visualization using Recharts, audit logs, and management tools for user and loan approvals.
- Deployed the application using Vercel and Render, enabling real-world banking simulation with modern web technologies.

### Team Space - Collaborative Workspace Management Platform

TeamSpace is a real-time collaborative workspace application designed to streamline team communication, document management, task tracking, and more. It provides a centralized hub for teams to work efficiently on projects.

- 🔗 **Deployed Link** : <https://teamspace12.netlify.app>
- 📁 **Github Repo** : <https://github.com/nayanhajare/TeamSpace-Frontend>
- Developed secure user authentication and personalized dashboards using Firebase for enhanced user experience.
- Implemented real-time collaborative editing features with Firestore and Quill.js to enable seamless teamwork.
- Integrated chat functionality, task boards, and file sharing modules to support comprehensive team collaboration.
- Utilized React and Tailwind CSS to build responsive and user-friendly interfaces for the application.

### Investment Portfolio Tracker

It helps users manage and visualize their assets with ease. This project was a deep dive into front-end engineering, Firebase, real-time databases, APIs, and smooth UI/UX design.

- 🔗 **Deployed Link** : <https://nayan-investmentportfoliotracker.netlify.app/signup>
- 📁 **Github Repo** : <https://github.com/nayanhajare/Investment-Protfolio-Tracker>
- Developed an Investment Portfolio Tracker enabling users to monitor and visualize crypto assets using CoinGecko API and Chart.js.
- Implemented secure authentication and user management features with Firebase.
- Designed an intuitive user interface with support for dark mode to enhance usability.
- Added export-to-CSV functionality for easy portfolio data management.
- Utilized HTML, CSS, and JavaScript throughout the project for frontend development.