

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 Development, 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">Resolved customer queries on travel bookings, flight changes, and refunds via voice and email channelsDocumented interactions accurately in Salesforce and Freshdesk, ensuring data integrity and complianceExceeded KPIs for AHT, CSAT, and FCR by delivering efficient and empathetic serviceCoordinated with ticketing, escalation, and backend teams to provide seamless end-to-end solutions | |

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.