

REETURAJ KUMAR

Full Stack Developer | React.js | Node.js | Next.js | MERN

Motivated and detail-oriented **Full Stack Developer (2025 Graduate)** skilled in **React.js, Next.js, Node.js, and MongoDB**, with hands-on experience developing scalable web applications across **LMS, e-commerce, and job portal** domains. Proficient in building **secure REST APIs**, implementing **modern UI/UX**, and deploying production-grade apps using **Vercel and Render**. Passionate about **clean architecture, Agile collaboration**, and continuous learning to deliver high-quality, maintainable code.

✉ reeturajvats587@gmail.com

📞 6299045761

🌐 reeturajkumar.vercel.app/

🐙 github.com/ReeturajKumar

EDUCATION

Bachelor of Technology in Computer Science

OmDayal Group of Institutions, West Bengal

10/2021 - 06/2025

Uluberia, West Bengal 711316

Relevant Coursework

- Web Technologies
- Software Engineering
- Database Systems

Senior Secondary Education

Langat Singh College, Muzaffarpur

06/2019 - 04/2021

Muzaffarpur, Bihar 842003

PROFESSIONAL EXPERIENCE

INTERNSHIP

HEXAWARE TECHNOLOGIES LIMITED, MUMBAI

03/2025 - 05/2025

SOFTWARE ENGINEER INTERN

Key Achievements

- Developed an **AI-powered e-commerce web app** integrating **PayPal** and **chatbot automation**, reducing manual checkout steps by 30%
- Enhanced **state management and UI responsiveness**, improving checkout experience.
- Collaborated with senior engineers to enhance **component reusability** and API integration in a Microservices Environment

INTERNSHIP & TRAINING

VIGOMERGE INC, PUNE

09/2024 - 02/2025

ASSOCIATE ENGINEER INTERN

Key Achievements

- Developed a **full-stack appointment booking system** using modern frameworks.
- Enhanced **state consistency** using Redux and ensured 99% API response reliability via optimized backend logic.
- Participated in **daily Agile stand-ups** and contributed to CI/CD pipeline improvements, reducing deployment time by 25%.

INTERNSHIP & TRAINING

JIO PLATFORMS LIMITED, MUMBAI

07/2023 - 10/2023

SOFTWARE ENGINEER INTERN

Key Achievements

- Developed an **AI-powered Expense Tracker web app** using Next.js, React.js, TypeScript, Express.js, and MongoDB.
- Integrated **AI-based PDF receipt extraction** for automated expense categorization and analytics.
- Implemented **JWT authentication** and automated monthly summary **emails using Nodemailer**.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, Python

Frontend: React.js, Next.js, Redux, Zustand.

Backend: Node.js, Express.js, REST APIs,

Database: MongoDB, PostgreSQL, Prisma

DevOps & Tools: Git, GitHub, CI/CD (Vercel, Render)

Methodologies: Agile Development, Scrum,

PORTFOLIO PROJECTS

LearnNexus — Learning Management System (Next.js, TypeScript, Tailwind CSS)

- <https://learnnexus.vercel.app/>
- Built an LMS platform with course management, student tracking, and admin analytics dashboard. Improved course delivery efficiency with dynamic routing and API-driven dashboards.

HireTrack — Job Portal (Next.js, Prisma, PostgreSQL, Clerk, Firebase, ShadCN)

- <https://hiretrack.vercel.app/>
- Developed a modern job platform enabling resume uploads, applications, and employer dashboards. Integrated secure authentication (Clerk) and real-time analytics for admins.

Rutu Estate — Real Estate Platform (MERN Stack)

- <https://rutu-estate.onrender.com/>
- Built a real estate marketplace for property listings and secure logins via Google OAuth. Designed responsive UI with Tailwind CSS and optimized MongoDB queries for performance.

TuneFlow — Music Streaming App (React, TypeScript, Zustand, MongoDB)

- <https://tuneflow-4vd5.onrender.com/>
- Created a social music streaming app featuring real-time chat and admin analytics. Used Clerk authentication, WebSockets, and MongoDB aggregation for live user stats.

ADDITIONAL HIGHLIGHTS

Built and deployed 5+ full-stack individual projects across MERN and Next.js ecosystems.

Proficient in REST API development, authentication & authorization (JWT, OAuth)

LANGUAGES

ENGLISH

Full Professional Proficiency

HINDI

Native or Bilingual Proficiency