# Satyabrat Divedi

Full Stack Developer – 1YOE

🗣 Gorakhpur, Uttar Pradesh 🛅 Linkedin 🛷 Portfolio 💭 Github 🔽 Email 📞 8318207464

#### WORK EXPERIENCE

**Userology** Frontend Developer Intern | Remote

- Developed features as a Frontend Developer at Userology, an AI-powered user research platform.
- Employed Next.js, TypeScript, Redux, Shadcn UI, Tailwind CSS, and REST APIs in project implementations. •

#### **NextOpson** Frontend Developer Intern | Remote

- Redeveloped the company's primary website with a modern design and improved functionality.
- Developed NextDeals, a new project website for the company's second real estate venture.
- Utilized React.js, JavaScript, Tailwind CSS and REST APIs to create scalable, responsive, and user-friendly website.

#### **Cuvette** Full Stack Developer Intern | Remote

- Completed a 6-month full stack training and internship.
- Developed 3 full stack projects.

## PROJECTS

## Rent Vehicle Code 2 Live

Technologies: NextJs, TypeScript, Redux, NodeJs, ExpressJs, PostgreSQL, AWS, Redis

- Developed and maintained a Full Stack Product for vehicle owners and renters, facilitating seamless listing and searching of commercial vehicles.
- Implemented **live location updates** feature to enhance user experience and improve transaction efficiency. •
- Integrated a credit-based system where renters can request vehicle owner contact details within a limited number of free credits; additional credits require purchase.
- Enabled vehicle owners to **publish**, **pause**, **or delete** their vehicle listings anytime for better availability control.
- Implemented secure authentication using JWT, bcrypt, and HTTP-only cookies to protect user sessions and sensitive data.

## Form Bot 🖓 Code 🖉 Live

Technologies: React, JavaScript, Redux, Express, Node, MongoDB

- Built a next-generation chatbot platform to replace traditional Google Forms with an interactive, conversational UI.
- Implemented secure user authentication, storing hashed passwords in MongoDB using bcrypt.
- Enabled admin users to create, update, and delete bots, providing full CRUD control.
- Developed a dynamic chat interface that supports images, text, date, Gif, rating, links and videos, enhancing user engagement and input versatility.
- Created a real-time response dashboard where form submissions are displayed and managed efficiently.

## Task Manager 🖓 Code 🖉 Live

Technologies: React, JavaScript, Redux, Express, Node, MongoDB

- Built a secure, full-stack task management platform with user authentication, allowing users to register, log in, and update their name, email, and password.
- Implemented a board assignment mechanism where admins or users can assign specific people to a board—assigned users gain editing rights on posts without the ability to reassign or delete.
- Enabled CRUD functionality: users can create, update, and delete their own posts within their assigned boards.
- Added share functionality: users can share a post with other users in read-only mode it will not edit.
- Developed a real-time analytics dashboard, giving users insights into posts and activity across boards.

## **EDUCATION**

Master Of Computer Science (MCA) Chandigarh University, Panjab, CGPA: 8.05

#### **SKILLS**

Jun 2023 - Jun 2025

May 2025

Jul 2024

Oct 2024

Mar 2024 - Aug 2024

Nov 2024 - Feb 2025

Mar 2025 - May 2025