

Lucky Virani React Js Developer

luckyvirani555@gmail.com | 6396345932 | Noida | Linkedin | Github | Portfolio

PROFILE

Proficient React.js Developer with hands-on experience in building scalable, responsive web applications. Adept at collaborating with cross-functional teams and translating complex designs into user-friendly interfaces. Results-driven **React.js Developer** with experience building **scalable, high-performance web applications** and **AI-driven dashboards**. Skilled in developing modern UIs, integrating APIs, and collaborating with cross-functional teams to deliver user-centric solutions.

PROFESSIONAL EXPERIENCE

React.js Developer, Synergy Telematics Pvt. Ltd.

10/2025 – Present

Noida

- Working on **AI-based web applications**, including **ANPR (Automatic Number Plate Recognition)** dashboards using **React.js**.
- Developed responsive and data-intensive UI components for **real-time vehicle detection, logs, and analytics**.
- Integrated AI backend APIs to display **live camera feeds, detection results, and reports**.
- Collaborated closely with backend and AI teams to ensure smooth data flow and system reliability.
- Optimized UI performance for large datasets and real-time updates.
- Contributed to the **company's official website**, improving UI/UX, responsiveness, and performance.

React Developer, Flyweis Technology

12/2023 – 10/2025

Noida, India

- Developed 20+ responsive web applications using React.js and Redux, achieving a 30% improvement in load times.
- Created reusable React components to enhance application scalability.
- Integrated RESTful APIs with Axios or Fetch for data fetching and updating React applications.
- Collaboration with UI/UX designers to translate designs into user-friendly interfaces.
- Used AWS Amplify and S3 for hosting and storing frontend applications.

Full-stack Developer Intern, Acculizein Tech Pvt.Ltd

10/2023 – 12/2023

Agra, India

- Developed and implemented scalable and performant web applications using JavaScript, React, Node.js, and related technologies.
- Optimized real-time chart updates using Socket.io , reducing latency by 0%.
- Implemented RESTful APIs for seamless data exchange between front-end and back-end components.
- Built and maintained secure and efficient back-end infrastructure using Node.js, Express.js, and MongoDB.

EDUCATION

Bachelor of Technology in Computer Science and Engineering,

2020 – 2024

Eshan College Of Engineering

Mathura, India

CGPA: 7.78

TECHNICAL SKILLS

Frontend

- React.js
- Redux
- Tailwind CSS
- Bootstrap
- Javascript

Tools

- GitHub
- Postman

Cloud

- Firebase
- Vercel
- Netlify
- Render

Databases

- SQL
- MongoDB

PROJECTS

AI-Based ANPR Web Application

- Developed a **React.js-based dashboard** for an **AI-powered ANPR (Automatic Number Plate Recognition)** system.
- Built real-time UI components for **vehicle detection logs, number plate data, timestamps, and analytics**.
- Integrated backend AI APIs to display **live detection results and reports**.
- Optimized performance to handle **large datasets and real-time updates** efficiently.

Company Website – Synergy Telematics Pvt. Ltd.

- Developed and enhanced the **official company website** using **React.js**.
- Improved **UI/UX, responsiveness, and page performance**.
- Implemented reusable components and optimized layout for better user experience.
- Integrated **Google Analytics** to track user behavior, traffic insights, and performance metrics.

Shahina Hoja Aesthetics, Skincare & Aesthetic Clinic Website

- Developed a fully responsive **single-page application (SPA)** using **React.js** and **Tailwind CSS** for a skincare clinic.
- Implemented **appointment booking** functionality allowing users to schedule services online.
- Integrated **Stripe payment gateway** for secure and seamless product checkout.
- Deployed frontend on AWS Amplify and managed static files via S3.
- Ensured optimal **performance and SEO** through code splitting, lazy loading, and structured metadata.

Admin Dashboard for TripRider App

- Built a React.js admin dashboard, reducing administrative workload by 50% through efficient booking and user management.
- Integrated various APIs to enable functionalities such as user management, booking tracking, and real-time updates.
- Designed and implemented the UI/UX of the dashboard, focusing on usability and efficiency.
- Utilized Firebase for real-time chat and Google Maps API for real-time booking location tracking.