

## ASRAR AHMAD

Software Engineer with 3+ years of experience building performance-critical web applications and scalable frontend features. Leverage AI coding assistants (Cursor, ChatGPT) to accelerate delivery while maintaining high code quality.

[asrarjarvis@gmail.com](mailto:asrarjarvis@gmail.com) | [+91 8707870364](tel:+918707870364)  
[Linkedin](#) | [LeetCode](#) | [GitHub](#)  
Gurugram, Haryana

## SKILLS

---

Javascript, Java, Python, Reactjs, React Native, Nextjs, Redux, Nodejs, TailwindCSS, Express, Formik, Highcharts, APIs, Webpack, AntDesign, MySQL, MongoDB, Git, WebSockets, SDLC

## EXPERIENCE

---

### ELCHEMY PVT LTD.

Gurugram, Haryana

Software Engineer

08/2025-Present

#### Performance & Architecture:

- Designed and implemented a scalable **authentication system** from scratch, including secure session handling and role-based access control.
- Optimized React component architecture to reduce re-renders and improve state management across large workflows.
- Improved application responsiveness and user flow consistency across complex product and order journeys.

#### Product & Feature Development:

- Built end-to-end product workflows covering **product listing, order placement, sales pipeline, purchase execution, and delivery tracking** using React.
- Implemented a complete product **order-to-delivery pipeline**, ensuring seamless integration between UI states and backend APIs.
- Developed dynamic product pages with reusable, modular components to support rapid feature expansion.

#### Ownership & Execution:

- Took ownership of critical business features, contributing directly to revenue-impacting flows such as sales and purchase pipelines.
- Actively participated in code reviews and feature planning to improve overall frontend reliability and delivery speed
- Ensured clean, maintainable code through component abstraction, hooks, and consistent UI patterns.

### FLEETX TECHNOLOGIES PVT LTD.

Gurugram, Haryana

Software Development Engineer I

10/2022-08/2025

- Played a key role in managing various aspects of projects, handling concurrent initiatives across **FMS, ERP, and reporting applications**, and successfully delivered 90% of the projects on time.
- Built interactive maps for vehicle route visualization, **Deviation Analytics Component** and using custom fields to improve operational efficiency.
- Collaborated with hardware and backend teams to seamlessly integrate dashcam devices with streaming platforms, improving data streaming reliability by **25%**, and crafted server-side solutions that generated detailed analytical reports based on user-defined filters, enhancing reporting efficiency by 40%.
- Delivered responsive, user-friendly web interfaces using React and Ant Design, improving user engagement by 30%, and constructed scalable, secure RESTful APIs with **Node.js** and **Express.js** that supported a 50% increase in concurrent users, enabling robust frontend-backend communication.

## PERSONAL PROJECT

---

### GYM MANAGEMENT SYSTEM

Tech Stack: React.js, React Native, Django, Python, PostgresSQL

- Built a full-stack Gym Management application to manage member onboarding, subscriptions, trainer assignment, and payment tracking.

- Implemented secure **role-based authentication & authorization (RBAC)** for **Admin, Trainer, and Member**.
- Designed separate role-based dashboards where each login redirects users to their corresponding interface (**Admin Dashboard, Trainer Dashboard, Member Dashboard**).
- Developed membership plans and renewal system with automated expiry tracking and member status updates.
- Designed dashboard analytics to track active members, pending payments, monthly revenue, and attendance trends.

## EDUCATION

---

**LOVELY PROFESSIONAL UNIVERSITY**

**Bachelor of Technology (CSE) - CGPA: 8.0**

*Phagwara, Punjab*

*2018-2022*

## CERTIFICATION

---

- Integrated Full-Stack In React + Node By Coding Ninjas.
- Data Structure & Algorithms In Python Completion Certificate, Coding Ninjas.

## ACHIEVEMENT

---

- **Winner, AI Innovation Challenge (Fleetx, 2 Aug 2025)** · Created **automatic consignment** leveraging LLM, React and Java.