

Jinson k j

LinkedIn: www.linkedin.com/in/jinsonjoy
Github: github.com/jinsonjoy
Portfolio: github.com/jinsonjoy

Email: jinsonjoy0001@gmail.com
Mobile: +91 8139893989

SUMMARY

Dynamic and results-driven Full-Stack Web Developer with hands-on experience in Python, Django, React, and SQL. Skilled in web development, database management, REST API integration, and delivering real-world applications. Proficient with Git, GitHub, VS Code, MS Office, and Google Sheets. Adept at creating efficient, user-focused solutions, optimizing workflows, and collaborating effectively in team environments to achieve high-quality results.

SKILLS SUMMARY

- **Languages:** Python, JavaScript, SQL, HTML, CSS
- **Frameworks & Libraries:** Django, React, Bootstrap
- **Databases:** MySQL, SQLite
- **Tools & Platforms:** Git, GitHub, Windows
- **Web & API:** REST API, JSON
- **Office & Productivity:** MS Word, Excel, PowerPoint, Google Sheets
- **Soft Skills:** Leadership, Team Management, Problem-Solving, Public Speaking, Time Management

EXPERIENCE

- **Luminar Technolab**
 - *Student Developer (Python Full-Stack Web Developer)* Feb 2025 - Sep 2025
 - **Front-End Development:** Developed responsive, high-performance front-end interfaces using React and Bootstrap.
 - **Back-End Development:** Built robust and scalable back-end systems with Django integrated with MySQL databases.
 - **Performance Optimization:** Optimized application performance for efficient data handling and fast load times.
- **Zophop Technologies Pvt Ltd.(Chalo)**
 - *Team Leader (Full-Time, Contractual)* Jan 2018 - Feb 2025
 - **Leadership & Team Management:** Managed and motivated teams at Chalo to consistently meet targets and exceed project deadlines.
 - **Performance Management:** Monitored KPIs, set goals, and coached team members for continuous improvement.
 - **Problem Solving & Decision-Making:** Resolved conflicts and streamlined workflows under pressure.
 - **Process Improvement:** Implemented strategies to optimize team efficiency and project delivery.

PROJECTS

- **Hospital Management System:** To automate Hospital workflows, enable seamless coordination between staff and patients, and improve overall efficiency and service quality. & mid scale enterprises. Tech: Python.
 - **Vision:** Automate and streamline hospital workflows.
 - **Patient Management:** Developed modules for patient management (registration, EMR/EHR, history tracking).
 - **Appointments & Scheduling:** Implemented online booking, alerts, and reminders for efficient scheduling.
 - **Pharmacy & Inventory:** Managed pharmacy and inventory with stock alerts and billing automation.
 - **Security & Compliance:** Ensured security via role-based access, encrypted data, and audit logs.
- **E-Commerce Platform for Fruits, Vegetables & Sweets:** Implementing product catalog, cart & Checkout, Payment gateway, Admin analytics, Stock control, Secure User Authentication, role-based access, Category-based product management
 - **Vision:** Make buying fresh produce and sweets online fast, easy, and reliable.
 - **Product Management:** Developed product catalog, search, filter, and category-based management.
 - **Shopping Cart & Checkout:** Built shopping cart and checkout system, integrated payment gateway.
 - **Shopping Cart & Checkout System:** Developed an interactive shopping cart with quantity updates, item removal, pricing calculations, and integrated a secure payment gateway for online transactions.
 - **Admin Dashboard & Analytics:** Built an admin panel for product management, stock updates, order tracking, sales reports, and performance insights.

EDUCATION

- **Lakshmi School of Management** Kerala, India
B COM -Computer Application April 2018