Lokesh Ram Chand B

<u>GitHub</u> — <u>LinkedIn</u> — <u>Portfolio</u> Mobile: +91-9121661507

EDUCATION

KL University, Aziz Nagar

Hyderabad, India

Bachelor of Computer Science and Engineering (Hons.); CGPA: 9.5/10

Jun 2023 - May 2027 (expected)

Email: lokeshramchand@gmail.com

EXPERIENCE

Water Watchers (Volunteer)

Remote (Canada)

Jul 2025 - Sept 2025

Web Developer & Designer

- Website redesign: Led a complete redesign of the NGO website to a modern, responsive UI; improved cross-device accessibility and reduced perceived load time (measured improvements 45%).
- CMS migration: Migrated legacy layouts into a CMS-based structure (NationBuilder) and developed reusable page templates so non-technical staff can update content easily. Integrated micro-interactions and storytelling animations using GSAP and ScrollTrigger to increase engagement and clarity of content presentation.
- **Performance & optimization**: Optimized CMS performance by improving image pipelines, lazy-loading assets, and trimming unused CSS/JS; reduced page weight and improved Lighthouse scores.
- Usability & accessibility: Conducted usability testing with volunteers and implemented WCAG 2.1-aligned improvements to navigation, contrast, and keyboard accessibility.
- Collaboration: Worked closely with the Canadian design and communications team to ensure brand consistency and SEO optimization across landing pages.

Projects

- Velar Personal Finance Tracker: Cross-platform mobile app built using Flutter with a Node.js backend, MongoDB for persistence, and RabbitMQ for real-time synchronization.
 - Implemented a **regex-based transaction parser** to extract and classify expenses directly from bank emails with high accuracy.
 - Designed an intelligent categorization system that learns from user corrections to improve spending insights over time.
 - o Built visual analytics dashboards featuring monthly overviews, category charts, and saving projections.
 - Added offline sync with background data updates using RabbitMQ, enabling seamless cross-device access.
 - \circ Containerized the backend using Docker and implemented CI/CD pipelines with GitHub Actions, reducing manual deployment effort by 70%.
- Seko E-commerce App: A complete e-commerce solution developed with Flutter, Node.js/Express, and PostgreSQL, optimized for both performance and scalability.
 - Developed product browsing, search, and filter functionalities with pagination and dynamic sorting for a smooth shopping experience.
 - Built real-time cart synchronization using WebSockets, ensuring updates reflect instantly across user sessions.
 - Optimized PostgreSQL queries with indexing and caching strategies, reducing average API response time by 80%.
 - Deployed containerized microservices with auto-scaling and health checks for fault-tolerant performance.
- MapLayer (San Diego Project): Interactive data visualization platform built with React and GeoJSON for visualizing geospatial datasets.
 - Implemented modular **map layers** to display environmental zones, infrastructure layouts, and population density.
 - Integrated **Leaflet.js** for real-time rendering of large GeoJSON datasets, improving performance via lazy loading and data clustering.
 - Added a custom search engine for dynamic filtering by region, type, and environmental parameters.
 - Designed intuitive map interactions including hover tooltips, layer toggles, and zoom-based visibility control.
 - \circ Implemented caching with service workers and compression techniques to handle up to 200MB of map data efficiently.

Programming Skills

• Languages: Dart, JavaScript, TypeScript, C++, Python, SQL Technologies: Flutter, Node.js, Express.js, MongoDB, PostgreSQL, RabbitMQ, RESTful APIs, Firebase, Docker, Git & GitHub