

MANAN KHADELWAL

Full Stack Developer

+91 98105 85686 @ khandelwalmanan05@gmail.com linkedin.com/in/manan-khandelwal-327836167 Delhi, India
www.github.com/mnnkhdnlwl

EXPERIENCE

Full Stack Developer

Badho Technologies

07/2024 - Present Delhi, India

A technology company focused on connecting local kirana stores with the distributors and companies

- Built the complete KYC verification flow for Badho's buyer and seller apps, enabling seamless user onboarding
- Developed the purchase order dispatch feature for the seller app, streamlining order acceptance and delivery experience for distributors
- Integrated push notifications using Firebase Cloud Messaging, AWS SQS, and Hasura event triggers across all Badho apps (Buyer, Seller, and Sathi)

Full Stack Developer Intern

Badho Technologies

03/2024 - 07/2024 Delhi, India

A technology company focused on connecting local kirana stores with the distributors and companies

- Implemented 'Employee Master Sign-In' feature for support users to impersonate ground staff and debug issues efficiently
- Built 'My Sellers' module in Buyer app, displaying verified nearby sellers with actionable information

Full Stack Developer Intern

Blackhat Code Technology

08/2023 - 11/2023 Delhi, India

A technology firm specializing in e-commerce development

- Enhanced the checkout flow on the DoChomoe e-commerce platform
- Built a dynamic admin dashboard for product management with add/edit/delete and analytics functionality

EDUCATION

B.Tech

Bhagwan Parshuram Institute of Technology

08/2020 - 05/2024 Delhi, India

SKILLS

Docker Git Google Firebase GraphQL MongoDB PostgreSQL React React Native SQS
Redux Toolkit Node.js Express.js

PROJECTS

GroGo - Grocery Delivery App

01/2023 - 04/2023 Delhi, India

A grocery delivery application that allows users to order groceries online with real-time tracking

- Built using React Native with Redux Toolkit and Mapbox integration for real-time location mapping
- Implemented Stripe payment gateway and microservices architecture for scalability
- Used RabbitMQ for inter-service communication and Docker for containerization

BPIT Student Management System

06/2023 - 09/2023 Delhi, India

A student management system for managing educational records and communications

- Built backend services using Django and Node.js for attendance, results, notices, and events
- Parsed university result PDFs and stored structured data in PostgreSQL