

# LESAN ABBAS

Azamgarh, Uttar Pradesh, India 276001

 +91 8299210314  lesanabbas@gmail.com  Lesan  lesanabbas

## Education

### Integral University, Lucknow

Bachelor of Technology in Computer Science

Aug 2018 - June 2022

## Experience

### Coneio Exim Private Limited

SDE II (*Product: E-Commerce (B2B)*)

Mar 2024 – Present

Hyderabad, Telangana

- Developed and maintained the backend for a B2B e-commerce platform using Saleor 3.0 and integrated Stripe and Razorpay for multi-country payments, facilitating over 10,000 transactions globally.
- Implemented partial payment functionality, increasing customer conversion rates by 15%.
- Led deployment and management of both frontend (Vite.js) and backend systems, utilizing Nginx, Gunicorn, and PM2 to ensure 99.9% uptime.
- Optimized shipping routes using AI-driven algorithms, reducing logistics costs by 20% and providing users with the shortest path between buyers and sellers across multiple countries.

### Brimo Software Solutions

May 2022 – April 2024

Backend Developer (*Products: FCommerce, FPromotions*)

Lucknow, UP

- Spearheaded the development of an omnichannel eCommerce suite with scalable GraphQL APIs, increasing code reuse by 35% and reducing development time by 20%, while supporting 100,000+ users across diverse industries.
- Architected a microservices-based system and event-driven architecture for over 50 clients, boosting scalability by 40%, and optimized task execution efficiency by 30% using Celery workers and automated 15+ processes.
- Developed a bulk discount code generator for FPromotions, creating over 1 million unique codes, reducing coupon abuse by 25%, and cutting manual processing time by 40% with direct CSV exports.
- Developed Event-based Architecture for maintaining modularity.

## Projects

### Bytelink | *Django, PostgreSQL*

May 2023

- Developed a secure URL shortener using Django and PostgreSQL, managing over 1,000 unique shortened links and reducing database query times by 20%.
- Built scalable REST APIs with Django Rest Framework, enabling seamless interaction for 5,000+ users with an average response time under 150ms.
- Deployed the application using Docker, achieving 99.9% uptime and simplifying cross-environment deployment for rapid scaling.

### Virtual Voice Assistant | *Python, PyQt5, QT Designer*

November 2021

- It is a Virtual Voice Assistant based on Python. We can automate your Windows Desktop/Laptop by giving a voice command to the Voice Assistant.
- It helps users easily create web content by automatically generating HTML code from their plain text input.

## Technical Skills

**Languages:** Python, Core Java, JavaScript

**Developer Tools:** VS Code, SublimeText, Postman, Altair

**Technologies/Frameworks:** Docker, Django, GraphQL, REST API, ElasticSearch, Celery, Redis

**Databases:** SQL, Postgresql

## Achivements

- HackerRank Python Certificate
- HackerRank Java Certificate
- Internshala Core Java Certificate