

Nimesh Raj

📍 Delhi, India

📞 +91 7640965215

✉️ nimeshraj2207@gmail.com

.linkedin.com/in/nimesh-raj

Education

National Institute of Technology, Agartala

B.Tech in Electronics & Communication Engineering

CGPA: 7.56

2017 – 2021

Experience

SabPaisa (SRS Live Technology Pvt. Ltd.)

Software Developer

Delhi

May 2024 – Present

- Developed and integrated **KYC validation APIs** for client onboarding.
- Built a **payment link solution** enabling merchants to generate payment links for individual or bulk transactions.
- Optimized backend services for transaction processing.
- **Technologies:** Python, Django, PostgreSQL, REST APIs, Celery, Redis.

MyGate (Vivish Technologies Pvt. Ltd.)

Backend Developer

Bangalore

May 2023 – May 2024

- Developed backend solutions for **MyGate ERP**, an advanced security & community management system.
- Designed **REST APIs** and managed backend architecture using **Python Django**.
- Led **migration of legacy systems**, ensuring **zero downtime**.
- Integrated **Celery** and **Redis** for efficient task processing.
- **Technologies:** Python, Django, PostgreSQL, Redis, Celery, Git.

CGI Information Systems and Management Consultants Pvt. Ltd. Hyderabad Sep 2021 – Feb 2023

Software Engineer

- Developed backend infrastructure for **PACE (Portfolio Assessment Cafe)** using **Python Django**.
- Built modular, reusable **Django ORM models and API endpoints**.
- Collaborated with stakeholders to translate business requirements into efficient **database structures**.
- **Technologies:** Python, Django, PostgreSQL, REST APIs, Git.

Technical Skills

Languages: Python, C++, C, SQL

Frameworks & Technologies: Django, Django REST Framework, FastAPI, Celery, Redis

Databases: PostgreSQL, MySQL

Tools: Git, REST APIs, Object Relational Mapping (ORM)

Projects

Payment Link Solution - SabPaisa

- Developed a comprehensive **payment link solution**, allowing merchants to generate, manage, and track payment links in bulk.
- Implemented **secure payment validation APIs**, reducing fraudulent transactions and ensuring compliance with regulatory standards.
- Optimized backend API performance, reducing request latency and enhancing real-time transaction tracking.

MyGate ERP - MyGate

- Spearheaded the **migration of MyGate's ERP system**, ensuring seamless data transition with zero downtime.
- Designed and implemented **scalable RESTful APIs**, enabling improved inter-service communication and efficient data retrieval.
- Worked closely with the **QA and DevOps teams**, optimizing database queries and API response times to enhance system efficiency.