

YOGIN PARMAR

Software Developer

parmaryogin04@gmail.com • +919327024593 • Gandhinagar, Gujarat, India • LinkedIn • Github

SUMMARY

Full-stack developer who is driven and enthusiastic, with a solid background in database systems, data structures, and object-oriented programming (OOP). Demonstrated expertise with both frontend (React.js, HTML/CSS, JavaScript) and backend (Django, Node.js, Flask) technologies while working on real-world projects. A user-first mentality, a dedication to clean code practices, and an inquisitive approach to creating significant web solutions make me eager to contribute to agile teams.

EDUCATION

BE in Computer Engineering, LDRP Institute of Technology and Research
Gandhinagar (GPA: 7.20)

01/2022 – Present
Gandhinagar, India

PROFESSIONAL EXPERIENCE

Jr. Software Developer, The Line Tech Solutions Limited

08/2025 – Present
Ahmedabad, India

- Worked on real-world projects using Python with Flask and Mobile Applications, contributing to backend development and integration tasks.
- Applied academic concepts to practical scenarios in a collaborative development environment.
- Gained hands-on experience in building scalable web applications and REST APIs.

SKILLS

Programming – C, C++, Java, Python, Javascript

Frontend Development – HTML5, CSS, React Js, Tailwind, Bootstrap

Backend Development – Node Js, Flask, Django

Database Management – MySQL, Superbase Database

Version Control – Git, Github, Vercel, SDLC

PROJECTS

RestroSuite - Restaurant POS System ↗

- Full-stack restaurant management system built with Spring Boot (Java) and React. Features include real-time order tracking via WebSocket, JWT-based authentication with RBAC, inventory management with auto-deduction, PDF invoice generation, analytics dashboard, and multi-outlet support.

Bank Application with REST-APIs

- Designed a secure banking application using Spring Boot, featuring REST APIs for user account creation, balance inquiries, and transaction management (credit, debit, and transfers).
- Implemented Spring Security with JWT-based authentication to protect sensitive endpoints and ensure robust user security.
- Integrated Spring Email to send real-time notifications and enabling users to download transaction history as PDF

Midas System

- Developed using Java, Spring Boot, Kafka, and SQL Database to simulate investment banking tasks and workflows.
- Implemented RESTful APIs for client interactions, data processing.
- Utilized Apache Kafka for asynchronous messaging and H2 as an in-memory database.

CERTIFICATIONS

Programming in Java

NPTEL

Industrial Program on Android Development

1Stop