

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 , <i>LDRP Institute of Technology and Research</i> Gandhinagar (GPA: 7.20)	01/2022 – Present Gandhinagar, India
---	---

PROFESSIONAL EXPERIENCE

Jr. Software Developer , <i>The Line Tech Solutions Limited</i> <ul style="list-style-type: none">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.	08/2025 – Present Ahmedabad, India
--	---------------------------------------

SKILLS

Programming — C, C++, Java, Python, Javascript

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

Backend Development — Node Js, Flask, Django

Database Management — MySQL, Supabase 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