# Jaimin Pansuriya

Surat, Gujarat | +91 9106579379 | 2403031057054@paruluniversity.ac.in | LinkedIn

#### Summary

Software Engineer and 2x Gold Medallist with expertise in building scalable MERN stack applications and a strong interest in DevOps practices. Passionate about delivering user-focused solutions and optimizing development workflows through collaborative projects and hackathons.

### WORK EXPERIENCE

#### Software Engineer

Surat, India

Lepdo Group of Companies

May 2025 - Jun 2025

- o Tech Stack: React, Node.js, Express.js, MongoDB, Liquid, Shopify, PayPal API, REST API.
- Built a Quotation Management System using the MERN stack, automating order processing and reducing manual handling time by 95%.
- Engineered a custom full-stack **Shopify web application** with real-time gold rate integration, dynamic pricing, and **PayPal payment** support, enhancing user experience and sales automation.
- Implemented a client-managed delivery system, reducing reliance on third-party logistics by 60%.

#### Software Developer Intern

London, UK

Persperence Envision

Jan 2025 - May 2025

- o Tech Stack: React, TailwindCSS, Node.js, Express.js, MongoDB, RESTful API, Git, GitHub.
- Automated Google Alerts data retrieval using Python, increasing processing efficiency by 50% and saving 10+ hours per week.
- Designed a scalable backend system handling 100+ API calls per minute with 99.9% uptime, improving system performance.
- o Collaborated with a cross-functional team to optimize **RESTful APIs**, improving response times by 25%.

## Projects

#### IGNITER - Crowd Investing using Blockchain

GitHub

Blockchain Web App

Nov 2023 - May 2024

- o Tech Stack: Vite, Solidity, ThirdWeb, Goerli Testnet (Network).
- Developed a decentralized funding platform enabling secure Ethereum-based transactions via MetaMask.
- Deployed optimized smart contracts on the Goerli testnet, reducing transaction processing time by 20%.

#### EDUCATION

#### Parul University

Vadodara, India

B. Tech, Computer Science & Engineering | CGPA: 9.27/10.0

Jul 2024 - May 2027

#### Bhagwan Mahavir University

Surat, India

 ${\it Diploma,\ Computer\ Engineering}\ |\ {\it CGPA:\ 9.39/10.0}\ |\ {\it Gold\ Medallist}$ 

May 2021 - May 2024

#### TECHNICAL SKILLS

Programming Languages: C, C++, Python, Java, JavaScript, PHP, Dart, Solidity.

Web Technologies: HTML/CSS, Tailwind CSS, Bootstrap, Vite.js, React.js, Node.js, Express.js, Django, Flask, RESTful API.

Databases: MySQL, MongoDB (Mongoose, MongoDB Atlas).

Others: Git/GitHub, Visual Studio Code, Android Studio, Postman, XAMPP, PhpMyAdmin.

Concepts & Skills: Data Structures and Algorithms, Basic System Design, Analytical Problem-Solving, AI/ML Exposure, Object-Oriented Programming.

#### ACHIEVEMENTS

**Gold Medallist:** Awarded the Academic Excellence Award in Diploma in Computer Engineering for outstanding academic performance and dedication.

Gold Medallist at AAYAM: Achieved 1st Rank at AAYAM, a prestigious National Level TechFest.