

# Paras Sapariya

Rajkot, 360002

✉ Parassapariya212@gmail.com

📞 +91 6352185553

[LinkedIn](#) | [GitHub](#)

## EDUCATION

<b>Marwadi University (NAAC A+), Rajkot, India</b> Master of Computer Application GPA: 8.94 / 10.00 (Current)	May. 2024 – May. 2026
<b>Saurashtra University, Rajkot, India</b> Bachelor of Computer Applications Percentage: 82.63%	Mar. 2021 – Mar. 2024
<b>Patanjali School, Rajkot, India</b> Higher Secondary Percentage: 79%	Mar. 2020 – Mar. 2021

## COURSEWORK / SKILLS

<b>Core Subjects:</b> Data Structures and Algorithms, Operating Systems, Computer Networks, DBMS, OOP
<b>Web Technologies:</b> HTML, CSS, JavaScript, PHP, Node.js, Express.js, React.js, Bootstrap, ASP.NET
<b>Databases:</b> MySQL, MongoDB, SQL Server
<b>Tools:</b> Git, GitHub, VS Code, IntelliJ IDEA
<b>Soft Skills:</b> Teamwork, Problem Solving, Communication, Leadership

## PROJECTS

<b>Mahadev Cab Services, Saurashtra University</b> Full Stack Developer (Academic Project)	Jan. 2021 – Jul. 2021
• Developed a complete web application for a cab rental platform from scratch. • Designed and implemented backend services in PHP to handle bookings, route logic, and car data. • Created a responsive UI using HTML, CSS, and Bootstrap with MySQL for backend data management.	
<b>Ayurvedic Store Management System, Saurashtra University</b> Backend Developer (Academic Project)	Oct. 2022 – Feb. 2023
• Designed and developed secure backend services using ASP.NET for an Ayurvedic store. • Built APIs for managing user authentication, category management, and product inventory. • Utilized SQL Server for relational data handling and efficient query processing.	
<b>YouTube Video Search App,</b> Backend Developer (Personal Project)	Apr. 2024 – Apr. 2024
• Built a Node.js backend service integrating YouTube Data API for video search capabilities. • Created keyword search functionality and served embedded video previews to the client UI.	

## CERTIFICATIONS & EVENTS

<b>Google GenAI Study Jam – GDG on Campus, Marwadi University</b> Participant	Jan. 2024 – Apr. 2024
• Explored advanced AI programming and developed an AI-powered arcade game.	
<b>Build for AI – GDG Rajkot, Marwadi University</b> Workshop Participant	Mar. 2025 – Mar. 2025
• Gained hands-on experience with Vertex AI and deploying AI-powered tools.	

## ACHIEVEMENTS & ADDITIONAL INFO

- Active Member – University Programming Club
- Attended GDG DevFest 2024 & 2025
- **Languages:** English, Hindi, Gujarati
- **Interests:** Cricket, Chess