# Paras Gulvanshi

Jaipur, Rajasthan | **Mobile:** +91 7737977406 **Email:** 2022csparas11574@poornima.edu.in

**GitHub:** https://github.com/Paras-29

**LinkedIn:** http://www.linkedin.com/in/paras-gulvanshi

# **Objective**

• A skilled Full Stack (MERN) Developer with expertise in building scalable and AI-powered web applications. Skilled in React.js, Node.js, MongoDB, and Express.js, I thrive on problem-solving and creating impactful, user-friendly solutions.

# **Education**

• Poornima University, Jaipur	(2022 - 2026)
B. Tech in Computer Science – CGPA: 8.8	

• Apoorva Public School, Alwar Senior Secondary – 87.40% (2021– 2022)

• Shalom English Secondary School, Alwar Secondary Education – 86.33% (2019 – 2020)

### **Skills**

• Languages: C, C++, Python, SQL, Java.

• Frontend: HTML, CSS, JavaScript, React.js, Tailwind CSS, GSAP.

• Backend: NodeJS, ExpressJS, REST APIs.

• Databases & Tools: MYSQL, MongoDB, Git & Github.

• Core Subjects: DSA, OOPs.

• Soft Skills: Teamwork, Leadership, Problem-Solving.

## **Experience**

### Full Stack Developer Intern - Microcom International.

(May - Jul, 2025)

• Worked as a MERN stack developer and also contributed using PHP on real-world projects.

• Improved app performance and built scalable features to support business needs.

• Collaborated with different teams to deliver production-ready solutions.

#### AI Developer Intern(Remote) - Edunet Foundation

(Feb - Mar, 2025)

• Designed a chatbot using NLP & Logistic Regression, increasing response accuracy by 25%.

• Utilized **intent.ison** to efficiently manage user responses and **Streamlit UI** for an interactive user-friendly interface. Link

# **Projects**

### **Deepfake Videos Analysis**

- **Description:** A deepfake detection system that analyzes videos to identify AI-generated content.
- Real-time Deepfake Detection Chrome Extension: Detects deepfake videos in real time while browsing Instagram.
- Technologies: Python, React, API. Link

#### **Uber Clone**

- **Description**: Developed a web application simulating core functionalities of Uber for booking and managing rides.
- **Features:** Book rides, view ride history, cancel rides, and store data locally using local storage; supports CRUD operations on ride data.
- Tech Stack: React[S, Node]S, Express[S, MongoDB, Google Maps API. Link

### AI Code Reviewer

- **Description:** Developed an intelligent code reviewer web application using Gemini API integration.
- Features: Generates effective code snippets and highlights bugs and issues in response to user code.
- Technologies: MERN Stack (MongoDB, Express.js, ReactJS, NodeJS). Link

### **AdventurerX**

- **Description:** Built a responsive and interactive UI web app for an adventure travel site.
- Features: AI Trip Planner for personalized travel suggestions and generate trip according to your recommendation.
- Technologies: ReactJS, Tailwind CSS, Framer Motion, Gemini API. Link

## **Achievements & Certifications**

- Cloud Computing NPTEL, IIT Kharagpur
- SQL & Relational Databases IBM (CognitiveClass.ai)
- Entrepreneurship & IP Strategy NPTEL, IIT Bombay
- Hackathon Top 10 JK Lakshmipat University, Jaipur
- Quarterfinalist West Zone Volleyball Tournament, Maharashtra

