

Paras Waghela

+91-9967989394 | paraswaghela777@gmail.com | Portfolio | [Github](#) | [LinkedIn](#)

PROFESSIONAL SUMMARY

Self-driven MERN Stack Developer with hands-on experience in building scalable web apps, integrating AI tools, and solving 600+ DSA problems. Proven ability to lead backend development, enhance UX, and deliver performance-driven results.

EXPERIENCE

Freelance Developer | Mediatrixx Jan 2025 – Present

Mumbai, India

- Engineered and deployed a portfolio website enhancing client acquisition.
- Integrated contact form with automated mailing for lead generation.
- Ensured 99.9% uptime using Render and Hostinger.

PROJECTS

AI Assistant (Solo Project) MAY 2025

- Integrated Gemini AI in a MERN stack project to support five intelligent utilities: Chatbot, Code Review, Image Creator, and Summarizer.
- Improved AI response relevance by 30% using advanced prompting and model testing.

Interwin : Last Minute Interview Preparation (Team Project) Dec 2024 – Mar 2025

- Analyzed **DSA patterns** and famous topics and provided detailed information about each problem.
- Designed and implemented authentication, OTP mailing, schema modeling, backend controllers, and state management.
- Managed state flow using React Context and improved API response efficiency by 25%.

TECHNICAL SKILLS

Language: Javascript , C++

Database : MongoDB , Firebase

Framework / Libraries : React , Express, Node, Tailwind-CSS

IT Concepts : DSA , DBMS , OOPS, OS

Tools: Github , Vercel , Render , Hostinger

CERTIFICATIONS

- Data Structures & Algorithms , Codehelp – [Link](#)
- Web Development Bootcamp (MERN Stack) , Codehelp - [Link](#)

EDUCATION

K.J. Somaiya Institute of Technology

Mumbai, India

Bachelor of Technology in Computer Engineering

2022 – 2026

B.S.G.D. Junior College (12th Class : 83%)

Mumbai, India

Navjivan Vidhyalaya (10th Class : 92%)

Mumbai, India

ACHIEVEMENTS

- 600+ DSA Problems across all the platforms – [Leetcode](#) , [GeekForGeeks](#)
- Runner-up in coding hackathon among 5 teams - [Certificate](#)