JAYESH JADHAV

jayeshjadhav6480@gmail.com|(+91) 8446256480

@JayeshJadhav28

Jayesh (Portfolio Website)

in Jayesh Jadhav

SKILLS

- HTML, CSS, Javascript, TypeScript
- ❖ Java, C, Python
- Node.js, Express, React, Next.js, MongoDB, REST APIs

EDUCATION

♣ B.Tech in Computer Science & Engineering | Dnyanshree Institute of Engineering & Technology

❖ XII (MSBSHSE) | Raja Bhagwantrao Jr. College

CGPA: 6.5 | (Aug 2023 -Expected April 2027) 66.83% | 2023

EXPERIENCE

Tech Lead | XFounders (July 2025 - Present)

Work: Website development, tech operations, digital tools for E-Cell, supporting innovation & NEC 2025.

Technologies: React.js, Next.js, Tailwind CSS, Node.js, Express.js, MongoDB, Firebase, Vercel, Git/GitHub.

Campus Ambassador | E-Cell, IIT Bombay (June 2025 - Present)

Work: Campus representation, promoting entrepreneurship, organizing events & workshops, building awareness, connecting students with startup ecosystem. Technologies/Tools: Canva, Google Workspace, MS Office, Social Media.

ACADEMIC PROJECTS

❖ Bluewings Polymer − Precision Rubber & Plastic Solutions

Bluewings Polymer – Pune-based manufacturer of precision rubber and plastic components, specializing in injection molding, springs, wire forms, and engineering solutions. Technologies: Next.js, Tailwind CSS, Node.js, Firebase

❖ SmartSpend Snap − Track, Save & Grow

SmartSpend Snap – An Al-powered financial tracker that manages expenses, analyzes spending patterns, and provides personalized saving insights in a simple dashboard. Technologies: React.js, Node.js, Express.js, MongoDB, Tailwind CSS, Firebase, Gemini API.

XFounders – Empowering Next-Gen Innovators

XFounders – A platform to inspire, connect, and empower founders, developers, and creators by providing resources, community, and opportunities to turn ideas into ventures. Technologies: Next.js, React.js, Tailwind CSS, Node.js, MongoDB, Firebase, Render.

POSITION OF RESPONSIBILITY

❖ Student Coordinator | CSE Dept., DIET

Organized and managed the technical coding event "Debug & Build" under the Computer Science & Engineering Department.

HOBBIES

• Coding projects, reading on AI & startups, writing, photography