

Jenix Sam Joshan - Full Stack Developer

Thoothukudi joshan.amuthan@gmail.com +91 6381700537 linkedin.com/in/jenix-71ba12326

Profile

Full-stack developer skilled in building scalable web applications using the MERN stack (React, Node.js, Express, MongoDB). Strong foundation in REST APIs, responsive UI design, and backend integration. Proven experience through internships and real-world projects, with a CGPA of 9.03 from VIT University. Seeking full-stack or frontend developer roles to build production-ready applications.

Education

B.Tech in Computer Science (Core), VIT University

2023 – 2027

CGPA: 9.03

Technical Skills

Frontend: React.js, HTML5, CSS3, JavaScript (ES6+)

Backend: Node.js, Express.js, REST APIs

Database: MongoDB

Languages: JavaScript, Python, Java, C++

Tools: Git, GitHub, Visual Studio Code, Google APIs

Experience

Web Development Intern – Cognifyz Technologies

Apr 2025 – Jun 2025

- Developed frontend and backend modules using React.js and Node.js in an agile environment.
- Integrated RESTful APIs, improving application responsiveness by ~30%.
- Used Git/GitHub for version control and team collaboration.
- Optimized UI components for cross-device compatibility.

Projects

Chat Application (MERN Stack)

GitHub

- Built a real-time chat application using React, Node.js, Express, and MongoDB.
- Implemented JWT authentication, private and group chats, typing indicators, and online status.
- Used Socket.IO for real-time communication.
- Designed secure REST APIs and a responsive user interface.

Personal Portfolio Website

GitHub

Showcases development skills using React.js with responsive UI and modern UX principles.

Interactive Coffee Shop Website

GitHub

Dynamic ordering platform using JavaScript; enhanced customer interaction and UI design.

To-Do List App (React.js)

GitHub

Built using React with functional components and hooks; implemented modern ES7 styling tools.

Extracurricular Activities

- Business enthusiast: Actively follows investment strategies and startups.
- Tech explorer: Enjoys reviewing new gadgets and analyzing usability trends.