JAYKIT MAURYA

SKILLS

Programming Languages Java, Python, C++, JavaScript(ES6+)
Frontend Technologies HTML, CSS, Tailwind CSS, React.js, Next.js

Backend TechnologiesNode.js, Express.jsDatabasesMongoDB, MySQL

Tools & Software Git, GitHub, Visual Studio Code

INTERNSHIP EXPERIENCE

Full Stack Developer Intern Yescity (Startup by IIIT Una student)

Aug 2025 – Present

[View OfferLetter]

- Collaborated in a 12-member cross-functional team with daily Agile stand-ups.
- Built responsive frontend from Figma designs using Next.js and Tailwind CSS, and developed backend APIs.
- Managed GitHub collaboration and resolved merge conflicts.

Frontend Developer Intern Compozent Technologies Pvt. Ltd, Mumbai

Jul 2025 - Aug 2025

[View Certificate]

- Developed responsive web interfaces using HTML, CSS, JavaScript, and React.js.
- Integrated REST APIs and optimized UI/UX components.
- Participated in sprint planning and daily stand-ups within Agile framework.

PROJECTS

Multilingual Translation App with AI-Powered Grammar Correction

[View Live Demo]

- Developed a MERN-based multilingual translation app with real-time language translation.
- Integrated Gemini API for advanced grammar correction and contextual translations.
- Enhanced user experience with speech-to-text and text-to-speech features.
- Designed responsive UI with external CSS for a modern, clean interface.
- Tech Stack: React.is, Node.is, Express.is, MongoDB, Gemini API.

AI-Integrated Real-Time Multilingual Messaging Web App

[View Live Demo]

- Built a real-time chat app with one-on-one messaging, voice/video calling, and typing indicators.
- Integrated Google Translate API for live multi-language message translation.
- Enabled QR code scanning to quickly connect and chat with users.
- Managed global state (chat, calls, user presence) using Zustand.
- Tech Stack: React.js, Node.js, Socket.io, WebRTC, Zustand, Google Translate API.

EDUCATION

Shree L.R. Tiwari College of Engineering, Mumbai University

2022 - 2026

B.E. in Information Technology

CGPA: 9.15/10

J.H. Poddar High School & Junior College

Class XII (HSC), Maharashtra State Board

64.46%

2020

Bhayander Secondary School

2018

Class X (SSC), Maharashtra State Board

86.40%

CERTIFICATES

Java Programming Masterclass – Beginner to Master

Aug 2024 [View Certificate]

Learned core Java concepts including OOP, exception handling, file I/O, multithreading, and collections.

Python Demonstration For Practice Course

Jul 2024 [View Certificate]

Practiced core Python concepts including variables, loops, conditionals, functions, and file handling.