

CONTACT

- **J** +91-9667042351
- jatinlalit010@gmail.com
- New Delhi, Delhi
- Portfolio
- Jatin-Lalit
- in Jatin Lalit

EDUCATION

High School

Vidya Bharati School April 2020- May 2021

Full Stack Web Development (full-time)

Masai School Jul 2022- October 2023

Diploma in Music (Flute)

Prayag Sangeet Samiti 2017-2019

TECHNICAL SKILLS

Node.js | RESTful APIs | JavaScript |
Express.js | MongoDB | JSON |
HTML5 | Prompt: Engineering |
Redis | My SQL | Socket.io

SOFT SKILLS

Teamwork | Problem Solving |
Adaptability | Critical Thinking

INTERESTS

- Hindustani classical music
- Technology
- Exploring
- Space

CERTIFICATIONS

<u>Digital Marketing</u>

Jatin Lalit

Node JS Developer

PROFESSIONAL SUMMARY

Proactive Node.js developer with expertise in RESTful APIs and JavaScript. Strong problem-solving skills and experience collaborating with cross-functional teams to translate project requirements into efficient and reliable backend solutions. Continuously learning and staying up-to-date with emerging technologies. Eager to make a meaningful impact in software development.

PROJECTS

1. StreamSpace | ⊕ | **⑤**

HTML | CSS | JavaScript | Socket.io | Express.Js | MongoDB | Node.Js

- Developed a real-time video conferencing site using Node.js and related frameworks
- Implemented login/signup functionality and video conferencing feature
- Integrated Socket.io for real-time communication and Express.js for server-side development
- Utilized MongoDB for database management

2. Daily Lifestyle | 🔀 | 🕝

HTML | CSS | Javascript | API | JSON

- Created a functionality-driven e-commerce platform using HTML, CSS, Javascript, API, and JSON
- Designed and developed login/signup, search functionality, sorting, cart, and payment page
- Implemented CRUD operations from the admin side
- Utilized JSON server for API development

3. Code Assistant | # | *

Node.js | Express | HTML | CSS

- Developed an innovative software tool to enhance the coding process
- Implemented the backend logic using Node.js and Express
- Integrated the OpenAl API for code translation, debugging assistance, output generation, and code quality evaluation
- · Ensured security and efficiency of the backend code
- Designed an intuitive and user-friendly web interface using HTML and CSS
- Developed the language code conversion feature for seamless code migration
- Implemented code analysis algorithms for debugging assistance
- Provided feedback and suggestions for optimizing code quality