

# JAY GUPTA

Web Developer

jaygupta.works@gmail.com | +91 9302468900 | Raipur, India

[Linkedin](#) | [GitHub](#) | [Portfolio](#)

## EDUCATION

### Shri Shankaracharya Institute of Professional Management and Technology

Computer Science in Bachelors of Technology

CGPA: 7.9

Raipur

2022 - 2026

## SKILLS

Programming Languages: C, C++, Java, Python, JavaScript, HTML5

Libraries/Frameworks: React, Bootstrap, Tailwind CSS, Pure CSS

Tools / Platforms: Git, Github, VS code, figma, Postman

Databases: SQL

## PROJECTS / OPEN-SOURCE

### Json Code Editor | [Link](#)

*React, JavaScript, Firebase*

- A powerful, modern web-based JSON editor built using React. With intuitive features and real-time feedback, the JSON Code Editor allows users to seamlessly write, upload, validate, format, visualize, and share JSON data all in one place.

### Uropine Admin Portal | [Link](#)

*React, JavaScript, Firebase*

- Developed a responsive and user-friendly admin portal for Uropine using React for the frontend. Implemented dynamic dashboards, data management interfaces, and modular components to streamline administrative tasks and enhance user experience.

### Store Rating | [Link](#)

*React, JavaScript, Supabase, Firebase*

- A full-stack web application built with React.js and Supabase that allows users to register, log in, and rate stores. The platform supports three roles:
- Admin Manage users and stores.
- Normal User Rate and view stores (You can just sign up and logged in )
- Store Owner View ratings and feedback (same as normal user)

### Ochi | [Link](#)

*React, JavaScript, Tailwind CSS, Firebase, Framer Motion, Locomotive Scroll*

- A visually-rich, high-fidelity clone of the Ochi.Design website, crafted using modern frontend tools React, Tailwind CSS, Framer Motion, and Locomotive Scroll. This clone replicates smooth transitions, scroll-based animations, and an elegant layout inspired by the original site.

## CERTIFICATIONS

- MERN Stack Development - Thought Applied Creations.
- Machine Learning - IIT Bombay.