

CONTACT

- **J** +91-8890440709
- Shivamswami8899@gmail.com

 mathematical stress of the companies of th
- Nohar, Hanumangarh, Rajasthan
- Portfolio
- shivamcalis1998
- in shivam-swami-945473247

EDUCATION

Full Stack Development Course

Masai School, Bangalore 12/2022 - present

B.sc.

Maharaja Ganga Singh University, Bikaner, Rajasthan 07/2020 - 06/2023

TECHNICAL SKILLS

React | Redux | Node.js | JavaScript |
MongoDB | RESTful APIs | CSS3 |
Responsive Web Design | Git |
HTML5 | Express.js

SOFT SKILLS

Teamwork | Problem Solving |
Time Management |
Effective Communication

INTERESTS

- Calisthenics
- · Freestyle skipping

Shivam Swami

Full Stack Web Developer

PROFESSIONAL SUMMARY

Results-driven full-stack developer with expertise in HTML, CSS, JavaScript, and React for frontend development. Experienced in building efficient server-side APIs using Node.js and Express.js. Skilled in creating scalable web applications with MongoDB as the database. A proactive with problem-solver excellent communication collaboration skills. Stay up-to-date with the latest web development trends and contribute to continuous improvement efforts as a part of a dynamic team.

PROJECTS

1. Agriculture Farm | 🕀 | 🍞

Reactjs | Tailwindcss

- Created a dynamic and user-friendly online platform using React.js and Tailwind CSS
- Designed engaging homepage, informative 'About Us' and 'Contact Us' pages
- Developed visually appealing galleries and showcased key partnerships and impact initiatives
- Implemented a comprehensive FAQ section to address common queries
- Contributed to enhancing the farm's digital presence and user experience

2. OESTIN-Hotel-Events $| \oplus | \bigcirc$

HTML5 | CSS3 | javaScript

- Introduced enhancements to the Event and Location pages to improve user interaction and visual appeal
- · Active participation in debugging and error removal

3. Nykaa-clone | 🌐 | 🌘

HTML5 | css3 | javaScript

- Created a clone of the NYKAA website using HTML, CSS, and JavaScript
- Implemented mega menu and product page with filter functionality
- Active participation in debugging and error fixing