

Sachin Mishra

FULL STACK WEB DEVELOPER

✉ sachin.mern@gmail.com ☎ 7080623634 📍 Jaunpur, Uttar Pradesh

📅 20 Feb 2002 in Sachin Mishra 🔄 unique-Sachin ➡ Portfolio



🎯 Profile

Recent Graduate from Industry leading Institute Masai School with a passion for developing scalable web applications and working across the full stack. Looking forward to joining an organization with great technology to continue to grow my skill while contributing to a positive outcome.

🎓 Education

Full Stack Web Development, Masai School [↗](#)

Jul 2022 – present | Bangalore

- Web Development
- Data Structure and Algorithms
- Soft Skills

Bachelor of Arts, CSJM University

Aug 2020 – Aug 2022 | Kanpur

- Psychology
- Political Science

Higher Secondary(12th), St. Joseph Sr. Sec. School

Apr 2018 – May 2020 | Jaunpur

💻 Technical Skills

HTML	Java Script	CSS
MongoDB	React	GitHub
ExpressJS	NodeJS	Redux
TypeScript	Next.JS	Cypress

🧠 Soft Skills

Teamwork/ collaboration

Proactive

📁 Projects

Be.Fit, clone of Cult.Fit

[GitHub](#) [↗](#) | [Deployed](#) [↗](#)

Be.Fit is an online platform for fitness guidance with the aim to make fitness fun and easy, gives workouts a whole new meaning with a range of trainer-led, group workout classes.

It was a solo project and completed in 5 days.

Features:-

- Users can Sign in and Sign up through various platforms like Twitter, Gmail, and LinkedIn
- Nice and responsive UI as the original
- Users can purchase or add to their cart fitness-related products and accessories

Tech Stack:-

- Used React for frontend
- Used JSON Mock Server as Backend

Sparkle, clone of Sephora

[GitHub](#) [↗](#) | [Deployed](#) [↗](#)

Sparkle.com is an e-commerce platform for ladies to purchase cosmetics and makeup products

It was a collaborative project with 4 team members that was completed in 5 days.

Features:-

- Users can Sign in and Sign up
- Nice and responsive UI as the original
- Complete the website with User and Admin site both.
- Users can add products to their cart or purchase the products

Tech Stack:-

- Used HTML, CSS, and JavaScript for frontend
- Used JSON Mock Server as Backend