

Contact

- **>** +91 7987174661
- □ poorvisinghthakur27@gmail.c
 om
- 🕋 Raipur, Chhattisgarh
- Poorvi0807
- in poorvi-thakur-5203b21a3/

Education

Full Stack Web Development
Masai School
20 March - Present

Computer Science, B.Tech
Shri Shankaracharya Institute of
Professional Management and
Technology, Raipur, Chhattisgarh
2018-2022

Achievements

Myntra Project
Masai School
It is an online shopping web
application that provides a platform
for users to browse and purchase
products online conveniently.
Features like user registration and
authentication, product browsing,
and cart functionality are available.

Certifications

C and HTML
Dkirtesh Solution

Poorvi Singh Thakur

Frontend Developer(React)

Professional Summary

Highly skilled and motivated Full Stack Web Developer with expertise in MERN stack. Proficient in JavaScript and experienced in developing and maintaining web applications using MongoDB, Express.js, React.js, and Node.js. Strong problem-solving skills and attention to detail.

Projects

Myntra Clone Live Demo Link Github Repo Link

HTML, CSS, JavaScript

- Developed a website authentication system, providing secure user signup and login functionality.
- Implemented secure user registration with OTP verification, user sessions, and access control for authorized resource access, enhancing overall system security.

Online Cycle Shop Github Repo Link

HTML, CSS, JavaScript

- Crafted an efficient online cycle shop platform, delivering seamless user experiences and enhancing customer satisfaction.
- Developed engaging home pages, ensuring seamless navigation, enhanced product details, managed wishlist, and streamlined secure payments for users..

Experience

Accure Digital | Project Manager

November 2022

 Dedicated and results-driven project manager and SEO expert with a strong track record of managing multifaceted projects, optimizing online presence, and providing exceptional client satisfaction. Proven ability to seamlessly bridge the gap between technical and non-technical stakeholders.