# Shaily Modi

Email:shailymodicreation@gmail.com | Phone: 9975179043

LinkedIn: https://www.linkedin.com/in/shaily-modi-925079278

GitHub: https://github.com/with-shrii

Portfolio: [Your Portfolio URL]

## Career Objective

Motivated and detail-oriented B.Tech Computer Science and Engineering (CSE) student seeking internship and placement opportunities to leverage my web development skills and problem-solving abilities. Passionate about learning and contributing to innovative projects.

## Education

* **G.H. Raisoni College of Engineering and Management, Nagpur**

B.Tech in Computer Science and Engineering |9.11 | 3rd Year

* **Higher secondary Education(12th-science)**

Vmv Commerce JMT arts and JJP Science Collage Nagpur |75%|2022

* **Secondary Education(10th)**

Shreyas High School Nagpur |89.80%| 2020

## Technical Skills

- Languages: HTML, CSS, JavaScript, Python

- Web Development: Node.js, React.js, WordPress

- Tools & Platforms: Git, GitHub, Figma, VS Code,canvas

- Databases: MySQL, MongoDB (basic)

- Other: Problem-solving, Responsive Design

## Projects

### Portfolio Website

• Developed a custom-coded personal portfolio using HTML, CSS, and JavaScript.

• Hosted the website on GitHub Pages for easy accessibility.

• Integrated scroll animations and responsive design.

### Clothing Website (Figma to Web)

• Designed a clothing e-commerce website using Figma and converted it into HTML & CSS.

• Ensured mobile responsiveness and interactive UI/UX.

## Certifications & Achievements

- GeeksforGeeks Problem of the Day (11-day streak)

- Completed multiple web development projects

- Active participant in hackathons and coding competitions

## Internships / Experience

[Internship/Experience Name] – [Company Name] (if any)

• Worked on [brief details of the work done]

## Soft Skills

- Time Management

- Problem-Solving

- Communication Skills

- Adaptability

## Extracurricular Activities

• Active member of coding clubs and tech communities.

• Participated in web development bootcamps and hackathons.