# SG

### **Shristy Gour**

Fullstack Developer • Frontend Developer • Backend Developer

IES UNIVERSITY • 2025 Pass out



## Work Experience

# MERN Stack Developer @ Cybrom <a>C</a> Technology Pvt.Ltd, Bhopal

Mar 2024 - Present (6 months) | Semi-fulltime

- The primary goal of this project is to create a simple landing page using HTML and SCSS, providing a foundational understanding of web development. HTML Structure: Understanding the semantic layout of a webpage. Styling with SCSS: Learning how to use SCSS for better organization and features like variables and nesting. Responsive Design: Preparing for future enhancements like media queries and mobile responsiveness. File Management: Familiarizing oneself with organizing files in a web project. A header with a title and navigation links. Sections for "About Us," "Our Services," and "Contact Us." A footer with copyright information. The SCSS file utilized variables for colors and a structured approach for styling, making it easier to maintain and update styles. By compiling SCSS into CSS, you learned the essential steps for integrating styles into your HTML
- All Contribute is a dynamic web platform built to connect individuals and organizations through collaborative projects. Utilizing a modern tech stack, this application allows users to share their skills, resources, and ideas for community enhancement.
- Responsive Design: Using HTML for structure and SCSS for advanced styling, the website adapts seamlessly to various screen sizes, providing an optimal viewing experience on mobile, tablet, and desktop devices. Interactive Elements: JavaScript powers dynamic features such as animations, modals, and interactive forms, enhancing user engagement and interactivity. Custom Styling: SCSS allows for modular and reusable styles, making it easy to maintain and update the website's design while promoting a consistent look and feel. Smooth Navigation: Intuitive navigation menu with smooth scrolling effects, ensuring users can easily explore content. Performance Optimization: Optimized scripts and stylesheets to ensure fast loading times and improved performance.

Skills Developed: HTML, SCSS, Javascript

## **Projects**

#### **GIVA** Website

• The primary goal of this project is to create a simple landing page using HTML and SCSS, providing a foundational understanding of web development. HTML Structure: Understanding the semantic layout of a webpage. Styling with SCSS: Learning how to use SCSS for better organization and features like variables and nesting. Responsive Design: Preparing for future enhancements like media queries and mobile responsiveness. File Management: Familiarizing oneself with organizing files in a web project.

#### **Skills**

### Education

#### IES UNIVERSITY BHOPAL

B.C.A., Computer Science & Information Systems | 8.7 CGPA

2022 - 2025

New St. Joseph Hr. Sec school Class XII | 8.6 CGPA

2022 - 2022

- A header with a title and navigation links. Sections for "About Us,"
  "Our Services," and "Contact Us." A footer with copyright
  information. The SCSS file utilized variables for colors and a
  structured approach for styling, making it easier to maintain and
  update styles. By compiling SCSS into CSS, you learned the
  essential steps for integrating styles into your HTML document.
- 1 .Header Navigation , 2.Responsive Layout ,3.Content Sections ,
   4. SCSS Styling , 5.Hover Effects 6 .Clean Design

Skills Developed: HTML, CSS, SCSS, Javascript

## Position of Responsibility

#### Full Stack Developer

Designed and developed responsive websites, enhancing user experience across multiple devices. Collaborated with cross-functional teams to define project scope and requirements. Optimized web applications for maximum speed and scalability, achieving a 30% decrease in loading time. Implemented SEO best practices, resulting in a 20% increase in organic traffic. Conducted user testing and gathered feedback to iteratively improve website features. Managed version control with Git, facilitating efficient team collaboration and code integrity.