# **Swapnil Thawale**

Github linkedIn Portfolio thawaleswapnil213@gmail.com +91 9356796995

## SUMMARY

Proactive Computer Science student with a strong foundation in front-end development and a passion for creating intuitive, responsive, and user-centric interfaces. During my internship at SRS Infosystems, I specialized in enhancing user experiences by developing visually appealing and accessible designs. My expertise lies in web development, with notable contributions to projects such as the Connect for Change app as a Team Lead and a client website during my internship. I excel at translating design concepts into clean, efficient code that improves usability and engagement.

## **EDUCATION**

## **Bachelor of Technology in Computer Engineering**

St. Vincent Pallotti College of Engineering & Technology • Nagpur, Maharashtra

Jan 2021 - July 2024 GPA 8.3

## **EXPERIENCE**

## **Software Development Intern**

15 Dec 2023 - 15 April 2024

SRS Infosystems Pvt. Ltd.

- Developed and deployed a client website using HTML, CSS, JavaScript, and PHP, creating a responsive and user-friendly interface while optimizing performance and usability.
- Built the front-end for a Quotation System add-on for Google Sheets, designing a gallery module for template selection and integrating cloud storage to streamline data management and improve user experience.
- Designed the UI/UX for an in-house geofence and WiFi-based attendance monitoring system using Figma, focusing on intuitive navigation and seamless functionality.

## **PROJECTS**

## Web Development Project

Parshwa Acrylic's Acryprint Website

- Developed a website allowing users to upload images, preview them in different shapes and sizes, and order them from the
  website.
- · Customized the project according to client requirements.
- Utilized Google Sheets to store information of orders and their details.
- https://www.acryprints.com/

# **Web Development Project**

**Gaming Platform Website** 

- Developed a dynamic gaming platform using React, Implemented smooth animations and transitions using GSAP (GreenSock Animation Platform) to enhance the user experience.
- · Utilized ScrollTrigger to trigger interactive animations as users scroll through different sections.
- Designed a modular component structure for scalability and maintainability, ensuring the website is fully responsive.
- https://github.com/Swapnil213/Game-Website-Clone

#### **SKILLS**

Programming languages: Java, Html, CSS, JS, SQL

Frameworks/Library: React, GSAP, Locomotive, ScrollTrigger Tools: Postman, Chatgpt, Firebase, Git, VScode, XAMPP, MySQL

# **EXTRA CURRICULAR**

Organised a CTF Event: EncipherX, SVPCET Nagpur (Vidarbha's 1st CTF Event)
Leadership: Captain of College Volleyball Team (Participated in University Games 2023

& 2024)

Writing: Co-author in a Anthology named "Faded Treasury".