

#### CONTACT

+916296310514

sarkarpiyali0206@gmail.com

Daulatpur, West Bengal

Portfolio

in piyali-sarkar-376423307

sarkarpiyali

### **EDUCATION**

### **Full Stack Web Development**

Masai School February 2024-present

### **B.A (English Honours)**

Gangarampur College June 2020 - July 2023

### **TECHNICAL SKILLS**

Python | MySQL | CSS3 | HTML5 |
Data Structures and algorithms

Firebase | React | JavaScript | MongoDB | Git

### **SOFT SKILLS**

Effective Communication |
Attention to Detail |
Problem Solving

### **CERTIFICATIONS**

CSS (Basic ) & HackerRank
SQL (Intermediate ) & HackerRank

### **ACHIEVEMENTS**

Construct Week Project
Certificate B38
Masai School

В

# Piyali Sarkar

### Frontend Developer(React)

### **PROFESSIONAL SUMMARY**

Dynamic Frontend Developer with strong proficiency in React.js, adept at creating scalable, high-quality code and responsive designs. Demonstrates adaptability and expertise in leveraging Generative AI and swiftly learning new technologies. Excellent collaboration and problem-solving skills ensure exceptional cross-platform user experiences.

### **PROJECTS**

## 1. Digital Era | ⊕ | ⊕ CSS3 |HTML5 |JavaScript |Git |

### **Responsive Web Design**

- Collaborated on developing webpages to showcase the evolution of UI/UX over decades using HTML, CSS, and JavaScript.
- Implemented responsive layouts and ensured cross-browser compatibility, focusing on usability and accessibility.
- Integrated dynamic interactivity with JavaScript, enhancing user engagement with intuitive navigation features.

# 2. StyleVista | | | | Tailwind CSS | JavaScript | Git | CSS3 | Responsive Web Design

- Created a responsive and visually appealing navbar and custom footer using HTML, CSS, and Tailwind CSS for cross-browser compatibility.
- Designed a seamless user experience for an online clothing store, with dynamic product displays and filtering options using JavaScript.
- Optimized the application for performance, ensuring fast loading times and smooth navigation for all devices.