# Ditipriya Seal

I am interested in Web Development and also enjoy exploring new technologies. I am passionate towards my work and always try my best to fulfill any role assigned to me. Natural Residency, Block-4, Flat-5A 76/1 Golaghata Road, Kolkata-700048 9432206670 ditipriyaseal@gmail.com

# **EXPERIENCE**

 $\textbf{LetsGrowMore,} \ \mathsf{Kolkata} - \textit{Web Development Intern}$ 

Aug 2021 - Sep 2021

**THE SPARKS FOUNDATION,** Kolkata — Web Development & Designing Intern

Aug 2021 - Sep 2021

## **EDUCATION**

**Institute of Engineering and Management,** Kolkata — B. Tech in CSE

Aug 2019 - July 2023

YGPA 9.62 (till 4th sem)

**South Point High School,** Kolkata — Senior Secondary Examination (Class 12)

2017-2019 94.2%

**South Point High School,** Kolkata — Secondary Examination (Class 10)

2005-2017 CGPA 10

## **ORGANIZATIONS**

**Developers Students Club, IEM** - Member

Computer Society of India (CSI-IEM) - Member

Codechef IEMK Chapter - Member

## **SKILLS**

HTML, CSS, Bootstrap,
JavaScript, C/C++, Python

#### **ACHIEVEMENTS**

Completed 30 days of Google Cloud Challenge 2021

Participated in Hacktoberfest 2021

Participated in various coding contests in platforms like Codechef, Hackerrank

## **LANGUAGES**

English, Bengali, Hindi

## **INTERESTS**

Music, Drawing, Playing Chess, Travelling

#### **PROJECTS**

# **My Portfolio Website**

I am creating my portfolio website which will highlight all my skills, education, work experience, projects and contact form. This project is made using HTML, CSS, Bootstrap and JavaScript. The main aim is to make this website fully responsive, so that it caters to different screen sizes and gives ease to all types of viewers.

Link:

https://ditipriya5678.github.io/My-Portfolio-Website/

# **Payment Gateway Integration**

A simple website is created where the payment gateway is integrated. This project is made using HTML, CSS and Bootstrap.

There is a simple donate button on the homepage. On clicking the donate button, the user will land on the payment page where the user can select the amount to be paid and the payment type, e.g. credit card, Paypal, etc. Once the payment is done and invoice will be generated an email will be sent to the user for the payment received. The invoice will contain the amount.

Link:

https://ditipriya5678.github.io/Payment-Gateway-Integration/