# Sangita Paul

## Web Developer

Transforming pixels into seamless experiences, I'm a frontend web developer with 2 years of experienced dedicated to bringing designs to life with clean code and captivating visuals. With a blend of creativity and technical finesse, I strive to make every click an unforgettable journey for users.

sangita700035@gmail.com

(+91)-869-978-2550

0

Kolkata, West Bengal, India

linkedin.com/in/paul-sangita

github.com/Paul-Sangita

paul-sangita.github.io/Portfolio #

#### **Skills**

• HTML • CSS • JavaScript • React.js • Bootstrap • Tailwind • Vue.js

### **Work Experience**

#### Lincoln Education Pvt Ltd - Web Developer

March 2022 - current

Kolkata, West Bengal, India

- Developed captivating frontend interfaces with Vue.js and Vuetify, enhancing user experiences by seamlessly integrating them with backend APIs.
- Collaborated closely with backend developers to optimize frontend designs based on API requirements, ensuring optimal performance and usability.
- Maintained consistency in design, functionality, and user experience across various web applications by developing and maintaining frontend components.
- Actively contributed to refining development processes by implementing Vue.js best practices and harnessing Vuetify's component library, thereby enhancing overall project efficiency.
- Spearheaded the integration of frontend designs with .NET framework-based backend systems, ensuring fluid communication and data flow between Vue.js components and backend functionalities.

#### **Personal Projects**

**Coinzone -** Website : paul-sangita.github.io/crypto-tracker

- Developed front-end user experience using React.JS, CSS and RESTful APIs.
- Allowed users to track real-time prices and information.

#### **GamePoint-** Website: paul-sangita.github.io/Game-Site

- Developed front-end with HTML, Tailwind CSS, and Vanilla JS.
- Created Interactive User Experience where user can play various simple JS games.

#### **Education**

West Bengal State University - Kolkata, West Bengal, India

Bachelor of Science in Computer Science – 78.15%

2019 - 2022