

JIT SAMANTA

@ jitsamanta292@gmail.com

+91-7029817672

Contai, East Medinipur, West Bengal

alexjit.info

<https://www.linkedin.com/in/jit-samanta-008675398>

Objective

To start my career as a PHP Developer where I can use my programming skills, creativity, and passion for web development to build dynamic and user-friendly web applications while growing with the organization.

Education

Seacom Skills University

2024-Pursuing

Master Of Computer Application

Pursuing

Vidyasagar University

2020 - 2023

Bachelor of arts

73.8%

Skills

Web Technologies: HTML5, CSS3, Media Query, JavaScript , AJAX, Bootstrap, PHP, SEO, JQuery, React

Database: MySQL

Programming Languages: C, C++

Tools & Platforms: XAMPP, VS Code, Cpanel, FTP, Google Search Console, GitHub, git

Operating Systems: Windows

Framework: React-native, nodejs, Laravel

Projects

Portfolio(Academic Project)

Technologies Used: HTML, CSS, Media Queries

Description: Created a responsive personal portfolio website to showcase skills, projects, and contact information.

Website Link: [https:// alexjit.info/](https://alexjit.info/)

● **Looplane (Live Project)**

Technologies Used: HTML5, CSS, JavaScript

Description: Developed a category card section with interactive UI components for an ongoing live project.

Website Link: <https://looplane.in/>

● **Todo-list (Live Project)**

Description: A To-Do List project is a simple yet versatile application for managing tasks, allowing users to add, edit, delete, and mark items as complete

Website

Link: <https://todo.alexjit.info/>

● **College Management System(Academic Project) Ongoing**

Description : A College Management System using React Native and Node.js is a mobile application that helps manage student, teacher, and administrative tasks like attendance, results, and notices in one platform.

React Native handles the user interface, while Node.js manages the backend, database, and APIs for real-time data processing.

● **Quiz Website Project**

Description : Developed a dynamic and fully responsive website using React.js, delivering seamless user interactions and real-time data updates. Implemented modular components and API integration to ensure scalability, maintainability, and an optimized user experience.

Key Highlights:

Built a modern, interactive front-end with reusable React components.

Integrated APIs to fetch and display real-time content dynamically.

Ensured cross-device responsiveness and smooth navigation.

Optimized performance and user experience through efficient state management and dynamic rendering.

Website Link: (insert your live link here)



● **Languages**

● Bengali (Read And Write)

● English (Read And Write)

● Hindi (speak only)