



Sujit Kumar Shaw

✉ sujitshaw029@gmail.com ☎ 8697251694 📍 WestBengal,India

🌐 www.linkedin.com/in/sujit-kumar-shaw 🐙 github.com/sujit-27

🎓 EDUCATION

2023 – 2027 Kalyani, India	B.Tech in Information Technology Kalyani Government Engineering College CGPA: 8.25
2023 Howrah, India	Higher Secondary (Class XII) – ISC Maria's Day School Percentage: 92%
2021 Howrah, India	Secondary Education (Class X) – ICSE Maria's Day School Percentage: 90%

📁 SKILLS

- Languages: C, Java, JavaScript
- Frontend: HTML5, CSS3, Tailwind CSS, React, Redux
- Databases: PostgreSQL
- Tools: Git, VS Code, Postman, Eclipse, IntelliJ IDEA
- Backend: Spring Boot
- BaaS: Appwrite

👛 PROFESSIONAL EXPERIENCE

08/2024 – 09/2024 Remote, India	Oasis Infobyte Java Intern Built multiple Java-based console applications using Object-Oriented Programming (OOP) concepts
------------------------------------	---

📁 PROJECTS

1. GameVerse -

Tech Stack: React, Tailwind CSS, Redux

GameVerse is a sleek and dynamic gaming eCommerce website where users can browse trending games, view detailed game information. Built with modular React components, global state management using Redux.

🔗 **GitHub:** github.com/sujit-27/Game-Verse 📄

🔗 **Live:** game-verse-eosin.vercel.app 📄

2. Nike Landing Page -

Tech Stack: React, Tailwind CSS

A modern, responsive landing page inspired by Nike's website. Built using reusable React components and Tailwind CSS to ensure clean UI and mobile responsiveness.

🔗 **GitHub:** github.com/sujit-27/Nike-Landing-Page 📄 📄

🔗 **Live:** nike-landing-page-gamma-three.vercel.app 📄

3. Todo List-

Tech Stack: React, Tailwind CSS

A sleek Todo List app to manage daily tasks with ease. Features include adding, deleting, and marking tasks as complete. Built using React for component structure and Tailwind CSS for a clean, responsive UI.

🔗 **GitHub:** github.com/sujit-27/Todo-List 📄

4. ChatLite -

Tech Stack: HTML, CSS, JavaScript

A lightweight chatbot developed with vanilla JavaScript. Implements core frontend concepts like DOM manipulation, event handling, and user interaction.

🔗 **GitHub:** github.com/sujit-27/ChatLite 📄