PARIJAT GHOSH

Phone: +91-98326-59109 | Location: Kolkata, West Bengal

Email: gparijat4@gmail.com | LinkedIn: linkedin.com/in/parijatghosh | GitHub: github.com/Parijat-Ghosh

EDUCATION

B.Tech CSE(AIML) | University of Engineering & Management, KolkataCGPA: 9.01XII (WBCHSE) | Dinhata Soni Debi Jain High School93.2%|2024X (WBBSE) | Dinhata High School94.8%|2022

SKILLS

• Languages: JavaScript, HTML, CSS, Java, Python

• Frontend: React.js, Tailwind CSS, Bootstrap

Backend: Node.js, Express.js
 Databases: MongoDB, SQL
 Version Control: Git, GitHub
 Other: REST APIs, JSON

PROJECTS

Stock Management System

(Full-stack web app for inventory tracking and secure user access)

- Developed and deployed a full-stack inventory management app with JWT authentication.
- Reduced manual tracking errors by automating order management.
- Built a responsive React dashboard, secure REST APIs, and integrated MongoDB Atlas for dynamic data storage.
- Technologies used: React, Tailwind CSS, Node.js, Express.js, MongoDB, JWT, Vercel, Render. GitHub: https://github.com/Parijat-Ghosh/stock-management-system

Wanderlust

(Full-stack platform to discover and book unique stays around the world)

- Developed a responsive travel discovery platform using **Node.js**, **Express.js** (**MVC architecture**), and **MongoDB Atlas** for scalable data storage.
- Implemented secure **user authentication with Passport.js** and integrated **Cloudinary** for efficient image uploads.
- Built interactive maps with the **MapTiler API** to visualize property locations dynamically.
- Deployed the application on Render for scalable hosting and production-ready access.
 GitHub: https://github.com/Parijat-Ghosh/wanderlust

Weather App

(Web application to display real-time weather information by city)

- Developed a responsive weather app using **Vite + React** with **Material-UI components** for a modern interface.
- Implemented Node.js + Express.js backend to handle API requests to OpenWeatherMap REST API.
- Enabled users to search cities and view temperature ranges, humidity, feels-like, and weather conditions in real time.

GitHub: https://github.com/Parijat-Ghosh/weatherapp

ABOUT ME

A passionate coder who enjoys transforming ideas into responsive, data-driven web applications. From weather apps to complex inventory systems, I focus on writing efficient code with **React, Node.js** and **MongoDB** that makes everyday tasks simpler.