Susovan Mishra

Garhbeta, Paschim Medinipur, West Bengal, 721127

• +91 8972683565 • susovanmishra0900@gmail.com •

• LinkedIn • GitHub • Portfolio •

EDUCATION

College of Engineering and Management, Kolaghat

B.Tech in Computer Science and Engineering (CGPA 8.34).

Completion Year 2019

Nov 2020-July 2024

Garhbeta High School

Higher Secondary Education (69.4 percent).

Garhbeta High School Completion Year 2017

Secondary Education (84.7 percent).

TECHNICAL SKILLS

Programming Languages Java, JavaScript

Development HTML, CSS, React Js, Express Js, Node Js, MongoDb (MERN stack), Bootstrap

Tools VS Code, IntellijIDEA, GitHub.

SOFT SKILLS

• Excellent written and verbal communication skills.

• Strong interpersonal skills and ability to build positive relationships.

• Excellent problem solving abilities and ability to work in a team oriented environment.

Creative thinking abilities.

PROJECTS

Vyapar-like Business Management Website (check the progress)

Jan 2025 - Present

- Developing a business management web application inspired by Vyapar.
- Features include inventory tracking, invoicing, expense management, and GST filing.
- Using MERN stack (MongoDB, Express.js, React.js, Node.js).
- Ensuring responsiveness and scalability for small to medium-sized enterprises (SMEs).
- Collaborating closely with the client to meet specific business requirements.

DineNow - Ordering Food from resturant: (GitHub) (Live App) A responsive food ordering application developed on the MERN stack.

- User Authentication: Secure registration and login.
- **Product Catalog**: Food catalog with images, descriptions, and prices.
- Shopping Cart: Real-time cart updates for adding or deleting items.
- Order Management: Tools for managing cart and tracking orders.
- **Context API**: State management using React context API.
- Technologies Used: React.js, HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, JWT auth, Context API, Git, GitHub

Weather App: (GitHub) (Live App) Developed a responsive Weather App using HTML, CSS, and JavaScript that allows users to search for any city and display current weather conditions and temperature by integrating with a weather API.

- Learned how to use APIs to fetch data from external services, specifically the OpenWeatherMap API for current weather and forecast data.
- Implemented error handling mechanisms to manage API request failures and invalid city inputs.
- Enhanced skills in dynamically updating the DOM to display weather information and hourly forecasts.
- Understood how to handle asynchronous operations with Promises, .then() methods, and .catch() for error handling.

ACHIEVEMENTS

- Got a global rank of 2982 in TCS CodeVita-11.
- Solved hundreds of DSA problems on various coding platforms.

CERTIFICATIONS

- Cetified MERN stack developer. (Certification from Ardent Computech pvt ltd).
- Frontend Developer capstone by META

HOBBIES

• Playing guitar and singing, Making Sketches, Watching movies.