Swastideep Maharana

LinkedIn: Swastideep Maharana Github: github.com/swastideep-maharana Email: swastideepmaharana.dev@gmail.com Mobile: +91-7978219600

1 EDUCATION

Adarsha College of Engineering

Angul, India

Bachelor of Technology - Computer Technology

Adarsha College of Engineering

Angul, India

Diploma in Computer Science and Engineering

2 SKILLS SUMMARY

• Languages: Java, HTML, CSS, JavaScript, SQL, React, MongoDB

• Frameworks: Tailwind CSS, NodeJS, Express

• Tools: GIT, PostgreSQL, MySQL, SQLite, Firebase

• Platforms: Web, Windows

• Soft Skills: Team Coordination, Event Planning, Content Creation, Audience Engagement, Efficient Workflow

3 PROJECTS

ChatterBox Live Preview GitHub

• Created a real-time chat application using React.js, allowing users to send text messages and images to multiple recipients. Utilized Socket.io for seamless messaging updates.:

Focused on a smooth user experience with real-time updates and a responsive design, providing an intuitive interface for enhanced communication.

- React's component-based structure ensured efficient performance and easy scalability for future enhancements.: Integrated MongoDB for data management, with a Node.js and Express backend providing robust support for real-time communication.
- Styled the app using Tailwind CSS and DaisyUI, providing a modern and user-friendly interface.:

Tomato Food Ordering Application

GitHub

Live Preview

 Developed a restaurant food ordering platform using React.js and Tailwind CSS, enabling seamless ordering and secure payment via Stripe.:

Implemented real-time order tracking, optimized for a responsive design across devices with secure user authentication.

Utilized React's architecture and Tailwind's utility-first CSS for efficient UI design.:
Backend powered by Node.js and MongoDB, ensuring smooth order processing and data management.

AI-powered Expense Tracker

GitHub

Live Preview

• Developed an AI-powered expense tracker using React.js, Tailwind CSS, and Google Gemini AI, providing smart categorization and analysis of expenses.:

Leveraged Shadon for advanced component design, enhancing user experience and interaction.

 Implemented dynamic data visualization to present financial trends, allowing users to track and manage their expenses with ease.:

Utilized MongoDB for data management, ensuring secure and scalable backend integration.

Respawingalaxy GitHub

Live Preview

• Developed a dynamic, mobile-first website showcasing gaming news, reviews, and community updates. The platform offers a sleek, interactive interface, enhancing user engagement.:

Implemented React.js for dynamic content rendering, ensuring responsiveness across devices. Integrated API services for real-time content updates.

• Styled the application using Tailwind CSS, ensuring consistency and mobile-friendliness.:

4 INTERESTS

• Trading financial markets, AI, Web Development, Gaming: