

SAGAR SINGH

PORTFOLIO

sagarsingh3b@gmail.com | +91- 9864134992 | India

EDUCATION

KIIT

B.TECH IN INFORMATION TECHNOLOGY

Grad. 2025 | Bhubaneswar, India

LINKS

LinkedIn:// **SAGAR SINGH**

Twitter:// **SAGAR SINGH**

GitHub:// **SAGAR SINGH**

SKILLS

LANGUAGES

• TypeScript • JavaScript • ES6

LIBRARIES

• ReactJS • Redux
• Material-UI • Bootstrap

PROJECT MANAGEMENT

• GitHub • Git

FAMILIAR

• HTML
• CSS
• JavaScript
• C

INTERESTS

• Open source
• Reading Books
• Travelling
• Sports e.g. Football, Basketball, Badminton, Martial Art

ACHIEVEMENTS

- Achieved First Position in Qutopia-Quiz competition Inter-University among 3000 participants
- Winner of Intra-University Udghosh-Quiz Competition among 1600 participants
- Achieved Bronze Medal in Ash-Te-Do (Akhada) Indian Martial Arts at the National Level

ABOUT

I'm an enthusiastic front-end developer with a focus on creating responsive, visually engaging, and user-friendly web applications. I enjoy writing clean, maintainable code using modern JavaScript and React. I've worked on various personal and collaborative projects, learning to adapt in team environments. In my spare time, I explore popular open-source repositories to discover new tools and practices.

PROJECTS

EAT AND REPEAT - LIVE DEMO

- Developed a responsive food delivery website named EatRepeat using React, JSX, CSS, and Material-UI. Implemented key features such as a dynamic menu, cart system, and checkout page to provide a smooth and interactive user experience. Integrated filtering and routing for easy navigation and enhanced usability.

BLUEBRICK - LIVE DEMO

- BlueBrick Real Estate Website – Developed a responsive real estate website using React (JSX), Vite, Material UI, and CSS, enabling users to explore property listings with a modern UI and smooth navigation across devices. Focused on building a professional interface with reusable Material UI components, showcasing skills in front-end development, component-based architecture, and responsive design.

CURRENCY CONVERTER - LIVE DEMO

- Built a real-time currency converter using React and API integration, providing up-to-date exchange rates. Implemented live data fetching to ensure accurate currency conversion across multiple currencies. Designed a simple, user-friendly interface for quick conversions. Showcases skills in API handling, asynchronous JavaScript, and real-time data rendering.

FUN PROJECT : ROCK PAPER SCISSOR - LIVE DEMO

- Rock Paper Scissor Game – Developed an interactive game using HTML, CSS, and JavaScript where users can play against the computer. Implemented dynamic game logic, score tracking, and a responsive UI for an engaging experience.

PORTFOLIO WEBSITE - LIVE DEMO

- Developed a responsive portfolio website using React and Material UI with integrated resume download and contact form functionality.