



SHATADAL ROY

Frontend Developer

Contact

+91 8609568557

Shatadal1818@gm ail.com

Ram krishna pur , barasat Kolkata
700124

About Me

I'm a passionate Front-End Developer who thrives on turning ideas into stunning, user-friendly web experiences. Ambitious, focused, and constantly curious, I love crafting clean, responsive designs that not only look great but feel amazing to use. Whether it's breathing life into a UI or tackling complex challenges, I bring creativity, precision, and a can-do attitude to every project. Staying ahead of the curve with the latest trends and technologies is my superpower, and I'm driven by a relentless desire to make an impact through innovative, cutting-edge solutions.

Skills

- C, C++, Js
- MERN stack
- Problem solving
- Networking

Language spoken

English
hindi
bengali

Education

Bachelor of Technology in CSE
Brainware university

2021- 2025

Experience

Android App development at Webguru

2023

Designed, developed, and deployed Android applications using Java, increasing user engagement by 30% through enhanced interactive features and a modern design approach. Crafted UI components, improving interactivity and user engagement. Conducted testing across major platforms, ensuring seamless functionality and consistent design for diverse user bases, achieving 95% usability across devices. Collaborated with a team of developers to deliver projects on time, adhering to Agile methodologies.

Projects

Realtime Fingerprint based Voting System

The main intention of this proposal is to offer security and to overcome the limitations that are in the conventional balloting system. Initially, within the consumer registration procedure, the voter details, along with their fingerprint, are saved within the serial monito

gaming store: a highly responsive and full built on MERN stack development, with a backend

- User Authentication: Implements secure user registration and login functionalities, ensuring data protection and personalized user experiences.
- Product Management: Allows administrators to add, update, and manage game listings, including details such as title, genre, price, and descriptions.
- Shopping Cart: Enables users to add games to a cart, adjust quantities, and proceed to checkout with ease.
- Order Processing: Supports order placement and maintains order histories for users, enhancing the purchasing experience.
- Responsive Design: Ensures optimal viewing and interaction across various devices, including desktops, tablets, and smartphones.

Developed a full-stack e-commerce web application, "Gaming Store," using the MERN stack. Implemented features such as user authentication, product management, shopping cart functionality, and order processing. Ensured a responsive design for optimal user experience across devices. Utilized Git for version control and collaborated via GitHub

hobbies & interest

socializing
playing games
reading mangas
watching movies