# Sheikh Tijan Ceesay

> Full-Stack Web Developer

#### TECHNICAL SKILLS

HTML
Express.js
CSS
React.js
Next.js
TypeScript
MongoDB

Python

#### **NOTABLE PROJECTS**

My Portfolio: <a href="https://sheikh-tijan-ceesay.vercel.app">https://sheikh-tijan-ceesay.vercel.app</a>
 Built using Next.js 13.

- 2. **Full-Stack Comment Section**: <a href="https://comment-section-blue.vercel.app">https://comment-section-blue.vercel.app</a>
  Built using Next.js for the frontend and backend with MongoDB for the Database.
- Real-time Chat App: <a href="https://reca.vercel.app">https://reca.vercel.app</a>
   A real time chat app created using React.js and Express.js with Socket.io for the real-time functionality.
- GetLinked.ai Hackathon 2023: <a href="https://get-linked-hackathon-bice.vercel.app">https://get-linked-hackathon-bice.vercel.app</a>
   My submission for the initial stage of the GetLinked.ai Hackathon 2023, built using Next.js and MongoDB.
- 5. **Rock Paper Scissors Game**: <a href="https://shikot0.github.io/rock-paper-scissors-game">https://shikot0.github.io/rock-paper-scissors-game</a> A Rock-Paper-Scissors Game, built using just React.js and Browser LocalStorage.
- 6. **Country List**: <a href="https://shikot0.github.io/country-list-with-react">https://shikot0.github.io/country-list-with-react</a>
  A list of all the countries in the world with about the country, built using React.js
- 7. **To-do List**: <a href="https://shikot0.github.io/todo-list-with-react">https://shikot0.github.io/todo-list-with-react</a>
  A to-do list app, built using React.js
- 8. **Link shortening Page**: <a href="https://shikot0.github.io/url-shortening-api-master">https://shikot0.github.io/url-shortening-api-master</a>
  A URL shortening page, built using HTML, CSS and Vanilla JavaScript.

## **FOCUSES**

- Responsive Web Design on the Frontend i.e., making sure the site looks good on all relevant devices.
- Safe and performant Backend Design i.e., verifying and validating data on both
  the client and the server. Furthermore, by introducing concepts such as
  Pagination, Caching and Authentication I can improve the security and the
  response time of the server.
- Optimal Database Schema Design i.e., by starting out with optimal schema
  designs I can not only improve the time and space complexity of functions being
  carried on the server but we can also ensure that the rest of the development
  experience goes smoothly.

### **ABOUT ME**

My name is Sheikh Tijan Ceesay and I am a Full-stack Web Developer whose experience revolves around the MERN stack; however, I am also accustomed to building projects using both Next.js and MongoDB

Phone: +2202195612

Email: 1sh1m1da1@gmail.com

Website: https://sheikh-tijan-ceesay.vercel.app

GitHub: https://github.com/shikot0