

NOOR MOHAMMED MASOOD

LinkedIn : <https://www.linkedin.com/in/noor-mohammed-masood-6b5211246/>

Bengaluru, Karnataka • 7019282649 • mhdnoor0011@gmail.com

Github : <https://github.com/Mhdnoor06>

SUMMARY

- Passionate software developer with 1 year of experience specializing in Frontend development. Proficient in React and TypeScript, with expertise in building and optimizing scalable web applications. Strong focus on delivering high-performance solutions with tested and reliable code. Currently seeking to leverage my skills and collaborate on innovative projects in a growth oriented company
-

Professional Experience

Full Stack Developer, MSA Software(Remote) - Texas United States

Nov 2023 - Present

- **Developed and maintained** a web portal using **React** and **TypeScript**, optimized for mobile app webviews, enhancing cross-platform compatibility.
 - **Published** the web application as an **npm package** on **GitHub**, facilitating integration across multiple web applications, and **streamlining component usage**, reducing development time by 50%.
 - **Wrote optimized, reusable code** and improved overall system performance, ensuring scalability and maintainability of the codebase.
 - Designed and built custom **web widgets** from the ground up for client websites, ensuring optimized performance and scalable architecture.
 - **Led the development** of a **TV web application** from scratch, implementing **pairing logic** between the TV app and the website. Collaborated with the app team to ensure **cross-platform compatibility** across various TV OS web views, deployed successfully on 5+ platforms.
-

Projects

Inventory Management System

- Developed a full-stack inventory system using **React** for the frontend, **Node.js** for the backend, and **MySQL** for the database.
- The system uses **JWT (JSON Web Token)** for user authentication, ensuring that users are securely logged in.
- It also has role-based access control, which means different users (like admins and regular user) have different permissions based on their roles, allowing for secure and organized management of inventory.

Sign Language Recognition with Video Chat | Python, React

- Created a Web-based sign language recognition app for video calls ,Trained an object detection model with various sign images , Implemented decoding of signs from video frames on a canvas
-

Technical Skills

- JavaScript, TypeScript, React, Nextjs, Node.js, Material UI, Tailwind, REST, GraphQL, Vitest, Git, GitHub, Firebase.
-

EDUCATION

Rajiv Gandhi Institute of Technology

Bachelor of Computer Science

Aug 2019 - Jun 2023

7.80 CGPA