

THANVEERUL ASLAM AHAMED

Frontend Developer

 7010492218  thanverulaslam@gmail.com  [thanveerul-ahamed](#)  [Thanveer-Aslam](#)  [Portfolio](#)

PROFESSIONAL SUMMARY

Frontend Developer with nearly 1 year of production experience, specializing in React.js, TypeScript, and REST APIs. Skilled in building responsive, scalable applications, reusable components, and performance-focused UIs within Agile environments.

WORK EXPERIENCE

Frontend Developer, Aziwa Infosystem Dec 2024 – Present

- Redesigned Import Module using React + TypeScript, improving mapping accuracy by 40% across 10,000+ records.
- Refactored Configuration Module to improve performance, streamline workflows, and reduce redundancy.
- Contributed to MoneyPool crowdfunding app by fixing 20+ UI issues, improving usability and stability.
- Resolved 35+ front-end bugs across modules, reducing support tickets by 40% and enhancing UX.

AR Caller, Global Healthcare Billing Partner Oct 2023 – Jul 2024

- Followed up on insurance claims via outbound calls, resolving billing issues and improving recovery rates.
- Ensured timely reimbursements, boosting revenue cycle efficiency and claim resolution rates.

PROJECTS

MoneyPool (React, TypeScript)

- Developed a production-ready crowdfunding platform supporting live payments through Stripe, PayPal, and GoCardless. Integrated contributor history and API-based workflows to ensure secure and seamless transactions.
- Designed and implemented a scalable UI using reusable React components and built dynamic contributor tracking for real-time updates, improving transparency and user experience.

Netflix Clone (React, Node.js, TMDB, FireBase)

- Developed a fully functional Netflix-inspired web app with movie browsing, authentication, and personalized user experience.
- Integrated TMDB API to dynamically fetch and display real-time movie data, genres, and trending content.
- Implemented Firebase Authentication for secure user sign-up, login, and session management. And Used the Firestore database to store and manage user data such as saved shows and favorites.
- Deployed the project for live access and optimized performance with lazy loading and modular components.

Praper Media Clone (React, TypeScript)

- Developed a 95% pixel-accurate, fully responsive clone of the Praper Media website, ensuring consistency across devices and screen sizes.
- Styled with Tailwind CSS and React hooks for scalability, pixel-perfect fidelity, and clean architecture while optimizing performance through modular code organization.

SKILLS

UI:	HTML, CSS, Wordpress, Figma
Languages:	JavaScript, TypeScript
Frameworks:	React, Redux, Tailwind, Bootstrap
APIs:	REST APIs, Axios, Fetch
Tools:	Git, Vercel, Netlify

EDUCATION

BCA, Thiruvalluvar University	May 2023
HSC, Gangaadaraa Matriculation Hr.Sec School	May 2020