

Shaik Tahaseen (Frontend Developer)

tahaseen292@gmail.com | +91 6305637129 | Ongole- 523316
LinkedIn | Github |

Professional Summary

Creative and detail-oriented **Frontend Developer** with 2.5+ years of experience building dynamic, accessible, and high-performance web applications using **React.js**, **Next.js**, and **JavaScript**. Skilled in transforming complex product requirements into clean, user-friendly interfaces with a strong emphasis on UI/UX, component-driven architecture, and performance optimization. Experienced in collaborating across design, product, and backend teams in agile environments to deliver pixel-perfect and scalable frontend systems.

Work Experience

Full Stack Developer | CodingLimits

May 2024 – July 2025

Tech Stack: Next.js, React.js, TypeScript, TailwindCSS, Bootstrap, NestJS, MongoDB, REST APIs, GitHub Actions, Vercel, GCP

- Led full-stack development for **Talsy**, a SaaS recruitment and HR automation platform, owning 7+ modules including **ATS, CRM, Invoice, Timesheets, Vendor Management, Email Client, and Job Seeker** end-to-end across frontend and backend.
- Architected scalable frontend using **Next.js** and **TypeScript** with dynamic routing, lazy loading, and **client-side caching**, reducing TTI by 40%.
- Developed backend APIs using **NestJS** and **MongoDB**, integrating authentication (JWT + Refresh Tokens), role-based access control, and validation layers.
- Built interactive dashboards and analytics views with **React Hooks**, **Chart.js**, and reusable UI components for recruiters and HR admins.
- Implemented secure data handling, email automation, and attachment management using **IMAP**, **Nodemailer**, and file metadata services.
- Worked closely with designers to build **pixel-perfect, responsive layouts** and improve accessibility and SEO (Lighthouse scores 90+).
- Collaborated with backend and DevOps teams to optimize API contracts, logging, and CI/CD pipelines using **GitHub Actions** and **Vercel**.
- Deployed scalable frontend and backend services to **Google Cloud Platform (GCP)** for enhanced reliability and performance.

Frontend Developer | FMS Solutions

Jun 2023 – Apr 2024

Tech Stack: React.js, Next.js, Angular, Bootstrap, Git

- Contributed to **FMS Portal**, a large-scale SaaS platform for U.S. retail clients (similar to D-Mart), managing revenue, labor, and payroll modules across 500+ stores.
- Worked on a hybrid microservice frontend architecture modernizing Angular modules into **React/Next.js**-based components for enhanced performance and maintainability.
- Developed responsive and data-driven dashboards using **Chart.js**, **Recharts**, and **Redux Flow**, improving reporting accuracy and interactivity.
- Optimized React components with **memoization** and **React.lazy()**, improving load times by 25% and overall UI responsiveness.
- Collaborated with design and backend teams to improve user workflows, resulting in a 30% reduction in employee task completion time.
- Enhanced accessibility, SEO, and Lighthouse performance metrics (90+ scores) across multiple modules.

Web Developer Intern | FMS Solutions

March 2023 – May 2023

Tech Stack: React.js, Next.js, Bootstrap, Git

- Completed a structured React.js course with assignments focusing on reusable UI components, chart visualizations, and Redux state flow.
- Assisted in migrating legacy frontend applications to **Next.js**, reducing code complexity by 30% and improving SEO scores by 20%.
- Built internal UI prototypes and visualization tools that demonstrated strong performance and design, leading to a full-time offer.

Education

Rajiv Gandhi University of Knowledge and Technology (IIIT)
Bachelor of Technology in Computer Science and Engineering

Nuzvid, India
June 2019 – May 2023

- GPA: 8.5 / 10.0

Skills

- **Frontend:** React.js, Next.js, TypeScript, JavaScript (ES6+), HTML5, CSS3, TailwindCSS, Bootstrap
- **UI/UX:** Responsive Design, Component Architecture
- **Backend :** Node.js, NestJS, REST APIs, MongoDB
- **Tools:** Git, GitHub Actions, Postman, Vercel, VS Code, Figma
- **Other:** Agile/Scrum, JWT Auth, CI/CD, API Integration

Projects

Graphical Password Authentication (IEEE Research Project) | [Live](#)

Tech Stack: React.js, TypeScript, TailwindCSS, Vercel

- Implemented an IEEE-inspired graphical authentication system using the **Cued Click Points** model for secure and intuitive login.
- Built with **React.js**, **TypeScript**, and **TailwindCSS**, featuring tolerance-based image click validation and visual feedback.
- Enhanced password memorability and security through sequential image cues and click-point validation logic.
- Deployed on **Vercel** with a clean, interactive UI optimized for user testing and research presentation.

JSON Tree Visualizer | [Live](#)

Tech Stack: React.js, TypeScript, React Flow, Vercel

- Developed a dynamic **JSON Visualizer** using **React Flow** to transform raw JSON input into an interactive, hierarchical tree structure.
- Implemented **real-time JSON validation**, highlighting syntax errors and enabling visualization via a “Generate Tree” workflow.
- Designed distinct color-coded nodes for **Objects**, **Arrays**, and **Primitives**, improving readability and debugging efficiency.
- Integrated a **search by JSON path** feature (e.g., `$.user.address.city`) with auto-pan and node highlighting.
- Added zoom controls, drag-based navigation, and hover-based tooltips showing path and value for better interactivity.
- Deployed on **Vercel** with optimized rendering and smooth node animations powered by React Flow.

Dialogflow Chatbot (GitHub) | [GitHub](#)

Tech Stack: Dialogflow / React.js

- Created an AI-driven chatbot for automated responses and FAQ handling using **Dialogflow** integrated into a React interface.

Languages, Skills and Interests

- Languages: English, Telugu, Hindi
- Soft Skills: Quick Learning, Communication, Collaboration, Attention to Detail
- Interests: UI Engineering, Web Animations, Design Systems, Performance Tuning