

MAN NAVLAKHA

SUMMARY

Junior Frontend Developer with practical experience delivering production-ready React.js and Tailwind CSS interfaces. Contributed to the development of five functional screens and reusable UI components for a deployed career platform, working within defined design and API specifications. Completed multiple independent projects involving real-time messaging workflows, WebSocket-based interactions, and JWT-secured flows. Focused on producing clean, structured code and reliable UI implementations aligned with project requirements.

EDUCATION

BCA (Bachelor of Computer Applications)

Shreyath University
2023 - 2026

SKILLS

- Development:

HTML, CSS, JavaScript, React.js, Node.js, MongoDB, Mongoose, Express, MySQL, PostgreSQL, Git.

- Tools & Platforms:

Figma, GitHub, GitLab, Netlify, Vercel, Firebase, AWS, Postman, Supabase.

- Libraries & Frameworks:

Tailwind CSS, Shadcn/UI.

EXPERIENCE

Frontend Developer Intern

HarSar Innovations • Full-time Mar 2025 - Apr 2025
• Remote (Hyderabad)

- Implemented five frontend screens and a set of reusable UI components using React.js and Tailwind CSS, aligned with defined design specifications.
- Integrated frontend components with documented backend API endpoints, including a map-points display module.
- Added interface-level loading and state-handling logic for dynamic API responses.
- Delivered assigned UI work within the scope of the career platform currently deployed by the organization.

Email: mannavlakha1021@gmail.com

Portfolio: <https://man-navlakha.netlify.app/>

LinkedIn: <https://in.linkedin.com/in/navlakhaman>

Github: <https://github.com/man-navlakha/>

Phone: +91-9913151805

SELECTED PROJECTS

1. Pixel Class — Academic Utility Platform :

<https://pixelclass.netlify.app/>

- Built the primary interface structure, including content access views and the messaging layout.
- Integrated WebSocket-driven message rendering and JWT-protected client flows.
- Developed navigation patterns and page-level layout components.
- Stack: React.js, Tailwindcss, Shadcn/UI, WebSockets, JWT, Github.

2. Solving AI — Chat Interface :

<https://mysolvingrai.vercel.app/>

- Built the UI for rendering AI-generated responses with markdown formatting support.
- Implemented interaction flows, input handling, and state-based rendering logic.
- Stack: React.js, Tailwindcss, Github.

3. Career System (HarSar Innovations):

<https://github.com/man-navlakha/career-intern>
<https://github.com/man-navlakha/server>

- Completed screen-level implementations based on provided design assets.
- Integrated UI elements with backend-provided API responses across defined pages.
- Stack: React.js, GSAP, Github, TailwindCSS

4. Mechanic Setu — Roadside Assistance Platform (MVP) :

<https://mechanicsetu.netlify.app/>
<https://setu-partner.netlify.app/>

- Deployed a complete, robust dual-interface system (User and Mechanic), encompassing all screen-level operational workflows.
- Integrated advanced real-time geo-spatial functionality using WebSockets, Mappls, and OpenStreetMap/Leaflet for GPS-based rendering, live tracking, and state-driven location updates.
- Developed the critical mechanic-side operational module, structuring the routing, API-integration logic, and component hierarchy for service delivery under variable states.
- Stack: React.js, Tailwind CSS, Shadcn/UI, WebSockets, JWT, Mappls/Leaflet.