

+91 9175644878
arakhninad@gmail.com

NINAD ARAKH

[Portfolio](#)
[LinkedIn](#)
[Github](#)
[LeetCode](#)

Employment

Frontend Developer Intern

[The Entrepreneurship Network](#)

June 2025 - Aug 2025

- Developed and optimized core frontend pages using **Next.js**, **TailwindCSS**, and **Axios**, improving responsiveness and usability.
- Migrated application from **React.js** to **Next.js**, enhancing SEO and performance.
- Implemented features such as **project posting**, **bidding**, **gig listing**, and **save-to-giglist** to improve user experience.
- Collaborated with a team of **8 frontend and 10+ backend developers**, resolving bugs, conducting code reviews, and delivering features within deadlines.
- Deployed frontend on [Vercel](#) and integrated with **Django** backend (Render) for production-ready release.

Projects

Commodities Management System – [Github](#) | [Live](#)

Dec 2025

- Built a complete **role-based commodities management system** using **Next.js**, **TailwindCSS**, and mock backend APIs, enabling secure and structured product management workflows.
- Implemented full **authentication with session persistence**, protected routes, and access control for **Manager** and **Store Keeper** roles, ensuring proper authorization across the system.
- Developed end-to-end **product CRUD operations** (create, edit, update, delete) with categories, stock tracking, discounts, and keywords, backed by robust API handling and UI feedback states.
- Designed a **responsive admin dashboard** featuring metrics, dynamic tables, filters, and theme toggle (light/dark), improving usability and clarity for inventory monitoring.
- Built reusable components (Sidebar, Modals, Tables, Cards) and optimized state management for smooth navigation, reduced re-renders, and a polished user experience.

DevTinder – [Github](#) | [Live](#)

June 2025

- Engineered a full-stack social networking platform using the **MERN** stack (MongoDB, Express.js, React, Node.js) to connect users with a Tinder-style interface.
- Implemented **secure authentication** with JWT & bcrypt, ensuring encrypted password storage and protected user sessions
- Developed real-time chat functionality with **WebSockets**, enabling instant one-to-one messaging.
- Followed modular, scalable architecture, ensuring maintainability and performance for future feature expansion.

Skills

- JavaScript; TypeScript; java; C++;
- React.js; Next.js; HTML; CSS (Tailwind, Bootstrap); Angular; Redux; Figma; GSAP; FramerMotion; Lenis;
- Node.js; Express.js; MongoDB; Spring Boot; MySQL;
- Git; Jest; Aws; REST API; WebSockets; Microservices; LLD;
- AI; Vs Code; Eclipse; App Development; DSA; Teamwork; Communication.

Education

B.Sc in Computer Science

Dr. Babasaheb Ambedkar University

Jul 2021-May 2025

- CGPA: 7.36/10.00.
- Coursework : C/C++, Java OOP, Data Structures and Algorithms, Web Development, Computer Networks, Data Analytics.