

Jain Aman Ajay

+919826747763 | jainaman0744@gmail.com | [linkedin](#) | [github](#) | itsaman.site

EDUCATION

Teerthanker Mahaveer University <i>Bachelor of Technology in Computer Science Engineering</i>	Sep 2022 - Jun 2026 <i>Moradabad, India</i>
---	--

EXPERIENCE

Frontend Developer (Freelance) <i>LINMO</i>	Apr 2025 – July 2025 <i>Barcelona, Spain (Remote)</i>
---	--

- Architected and developed **scalable frontend infrastructure** for fitness event platform serving **1000+ users**, building responsive user web app and coach dashboard using **Next.js, TypeScript, and Tailwind CSS**.
- Engineered **performance optimizations** including image delivery, lazy loading, and efficient data fetching, achieving **40% reduction in page load time** and improving **Core Web Vitals scores by 25%**.
- Implemented **Spanish/Portuguese localization (i18n)**, and resolved critical checkout bugs, boosting **platform reliability by 35%**.

Web Developer Intern <i>J-WiRES Pvt Ltd</i>	Jan 2024 - Mar 2024 <i>Remote</i>
---	--------------------------------------

- Redesigned company website UI using **React.js and modern hooks** (useState, useEffect, useContext), improving aesthetics and reducing **load time by 34%**, leading to **significant increase in user engagement**.
- Led complete platform migration from **WordPress to React.js**, implementing **component-based architecture** and improving scalability while simplifying the maintenance process for development team.
- Developed **20+ reusable UI components** with **Styled Components**, boosting development speed by **50%** and ensuring consistent styling across the platform with responsive design principles.

PROJECTS

Recap AI | *React Native, Deepgram API, OpenAI, Node.js, Tailwind CSS*

- Developed AI-powered mobile application for meeting transcription and summarization, achieving **95% transcription accuracy** using Deepgram API and generating concise summaries via **OpenAI integration**.
- Architected intuitive user experience with bottom drawer navigation and integrated audio player, resulting in **100+ MVP downloads** and positive user feedback on interface simplicity.
- Implemented **full-stack authentication system** with secure local audio storage and organized transcript management, reducing **meeting follow-up time by 60%** for early users.

Type Arena | *Next.js, Node.js, Express.js, MongoDB, JWT, Zod*

- Built **real-time multiplayer** typing competition platform using **WebSockets**, attracting **50+ active users** within first week and maintaining **12+ minute average session duration**.
- Engineered secure authentication system with **JWT tokens** and dynamic leaderboards, increasing **user retention by 40%** through gamification and competitive features.
- Deployed scalable architecture supporting **simultaneous multiplayer matches** with zero latency issues, handling **20+ concurrent users** during peak testing periods.

Endorse-Collect | *Next.js, Express.js, MongoDB, JWT*

- Architected testimonial collection platform for businesses, streamlining client feedback process and improving **brand credibility** through automated workflow management.
- Redesigned user interface with simplified submission flow and responsive design, achieving **29% increase in response rates** and **85% completion rate**.
- Optimized database queries and implemented efficient testimonial organization system, reducing **page load times by 45%** and supporting **500+ testimonial entries**.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, C++, SQL

Frontend: React.js, Next.js, Redux Toolkit, Zustand, Tailwind CSS, HTML5, CSS3, Responsive Design

Backend: Node.js, Express.js, RESTful APIs, JWT Authentication, WebSockets, API Integration

Databases: MongoDB, PostgreSQL, Database Design, Query Optimization

DevOps & Tools: Git, GitHub, Docker, AWS, Postman, VS Code, Chrome DevTools, Figma