

Khanjan Jha

Frontend & 3D Web Engineer

jhakhanjan62@gmail.com

9990871334

[GitHub](#)

[LinkedIn](#)

[Portfolio Website](#)

Frontend & 3D Web Engineer specializing in React, Three.js, and WebGL, with experience integrating GenAI-powered features into modern web applications. Focused on building high-performance, scalable, and immersive user experiences through real-time rendering, performance optimization, and clean frontend architecture.

EXPERIENCE

Software Engineer - Freelancer

01/2026 – current

- Maintained and Debugged web applications for performance and cross-browser compatibility.
- Improved application flexibility through code-splitting reusable and scalable frontend components.
- Optimized rendering performance and user experience for graphics-intensive applications.

Software Development Intern (Product Team) — CARS24

02/2025 – 09/2025

- **Engineered interactive 3D visualizations for Orbit** (Cars24) using Three.js/React Three Fiber, optimizing GLTF assets and HDRI lighting to boost engagement by 20% for 18k monthly visitors.
- **Worked an end-to-end operational dashboard** scaled across 200+ cities, collaborating on REST API design to improve ground-team efficiency by ~50%.
- **Developed GridBuilder** a reusable API-driven data-grid generator that standardized UI consistency and slashed development time by 40%.
- **Led performance upgrades for internal admin panels**, translating feedback from cross-functional teams (Support, Admins) into high-usability features and optimized rendering workflows.

Full-Stack Developer Intern — ALTIE Reality

05/2024 – 07/2024

- **Developed a responsive 3D web platform** (LearnXR) using React.js and GSAP, integrating optimized 3D models with Three.js to ensure high-performance rendering and cross-device compatibility.
- **Engineered a secure 3D web application** (IN3D.Ai) featuring custom WebGL visuals, Google Auth integration, and seamless backend service synchronization for real-time data handling.

SKILLS

Frontend: React.js, Next.js, JavaScript (ES6+), TypeScript, Tailwind CSS, HTML5, CSS3

3D Graphics: Three.js, React Three Fiber, WebGL, GLSL

Backend: Node.js, Express.js, MongoDB, REST APIs, OAuth, websockets

Tools: Git, GitHub, Vercel

GenAI & LLMs: OLLAMA, LLM Integration, Prompt Engineering, AI-powered Features

Projects

3D Car Simulator

- Developed an interactive 3D car simulator using React Three Fiber and WebGL, implementing state management for dynamic car and environment swapping, enabling users to switch between 10+ model/scene combinations in real time.
- Implemented GPU-optimized post-processing effects (Bloom, SSR, Tone Mapping) and refined lighting, improving visual fidelity while maintaining a stable 60 FPS through performance optimization techniques.
- Reduced initial load time by 40–50% through lazy loading, GLTF optimization, and compression techniques.

([READ MORE](#))

Instagram-Style Interactive 3D Video Platform

- Built an Instagram-style web platform with scalable frontend architecture, enabling users to watch both 2D and interactive 3D videos within a unified feed.
- Implemented interactive 3D video playback pipelines using Three.js/WebGL, allowing real-time scene exploration; added gesture-based controls, device gyroscope support, and optimized rendering workflows.

Movie App

- Built a dynamic, fully functional movie discovery app with seamless integration of TMDB APIs, enabling real-time fetching of trending, popular, and search-based movie data.
- Implemented **Redux Toolkit** for scalable, predictable state management, reducing **API** overfetching by 35%
- Designed and optimized infinite scrolling and debounced advanced search, allowing users to explore thousands of movies without performance drops.

Education

Batchelor of Technology, Information Technology,
Rajasthan Technical University

2021 – 2025 | Kota