

SRIJAN TELANG

 [Portfolio](#)  [Github](#)  workforsrijan27@gmail.com

SUMMARY

Full-stack developer with experience in React, Next.js, and Tailwind CSS. Worked as a freelancer on projects like Jigoplast, and interned at HotFoot AI. Currently building Gameforge, a personal no-code game creation platform. Passionate about merging app and web development to create future-forward digital experiences. Continuously learning and applying skills through personal projects and collaborative efforts.

WORK EXPERIENCE

Full Stack Intern - HotFoot AI

Jan 2025 - June 2025

- Worked with the founding team to build intuitive UI and improve UX using user feedback. Integrated AI features into the frontend for personalized travel planning. Took ownership of key frontend modules in a fast-paced startup environment.

Web Designer (Freelance) - Jigoplast

Oct 2024 - Dec 2024

- Rebuilt the company website using HTML and CSS with a focus on responsive design. Conducted UI/UX audits, improved SEO and performance, and aligned the redesign with brand goals through close collaboration with stakeholders.

PERSONAL PROJECTS

Hot-Foot AI

- AI-powered travel assistant that crafts personalized, real-time itineraries by integrating with users' calendars, emails, and preferences.

Smartplaylist

- SmartPlaylist is a app that creates personalized music playlists based on user preferences, integrating with Spotify for easy playlist management.

Kahani

- Kahani is a movie and TV show recommendation platform that provides personalized suggestions based on user prompts. It uses LLM and TMDB API to enhance discovery, allowing users to explore trending content, search by genre, and save favorites.

Expense Tracker App

- A cross-platform mobile app for managing daily expenses, built with React Native, Node.js, and MongoDB. It allows users to add, view, and categorize expenses, with visual insights through charts and summaries.

Gamforge

- GameForge is a no-code platform that turns plain text game ideas into playable projects using Unity or Godot. It combines large language models, autonomous agents, and generative visuals to generate stories, code, and assets based on a simple user prompt.

EDUCATION

SRM UNIVERSITY DELHI-NCR

2021-2025

- BTech in CSE with specialization in Data Science and Artificial Intelligence

ADDITIONAL INFORMATION

- **Languages:** Python, Java, SQL, PostgreSQL, JavaScript, TypeScript.
- **Frameworks/Libraries:** React Native, Next.js, React, Tailwind CSS, Git, GitHub, Flask, FastAPI
- **Certifications:** Artificial Intelligence Analyst - IBM | Introduction to Python - IBM | Cloud Application Developer - IBM