Saman Siddiqui

samansiddiqui903@gmail.com | +91 9565429844 | Linkedin | Github



EXPERIENCE

Frontend Development Intern, Ezyr

Noida, Remote (April 2025 - Present)

- Engineered a drag-and-drop query builder UI in React.js with React DnD and Primer UI, enabling non-technical users to compose complex queries visually and reducing user errors by 30%.
- Managed GitHub feature branches, resolved merge conflicts, and led peer code reviews to uphold code quality and accelerate sprint deliveries.
- Collaborated daily with UX designers and backend engineers in Agile ceremonies to refine UI/UX and ensure alignment with product goals.

TECHNICAL SKILLS

Programming Languages: C, C++, JavaScript

Collaboration Tools: Notion, Figma, Jira, Google Workspace

Frontend Technologies: React.js, Vite, Tailwind CSS, Three.js, React Three Fiber, GSAP

State Management & APIs: Context API, RESTful APIs, JSON, API Integration

Tools & Platforms: Git, GitHub, Netlify, Local Storage,

Other Skills: MS Office (Word, Excel, PowerPoint), Analytical & Problem-Solving Skills

EDUCATION

Jaypee Institute of Information Technology | Noida, Uttar Pradesh

Bachelor of Technology in Electronics and Communication Engineering

St Marys Convent Inter College | Lucknow, Uttar Pradesh

Senior Secondary Education

September 2022-July 2026

April 2021 - June 2022

(*Percentage - 94.25%*)

CERTIFICATIONS

Sofiware Engineer Intern Certificate

PROJECTS.

iPhone 15 Pro Landing Page | Website | Github

Created a high-performance, responsive iPhone 15 Pro landing page with immersive 3D models and smooth animations using React.js, React Three Fiber (Drei), Three.js, GSAP, Vite, and Tailwind CSS.

TaskSphere: Employee Management Platform | Website | Github

Engineered a modular **React/Vite** architecture with **Context API** for global state management, boosting component reusability and cutting re-render times by 30%..

Object Detection using Yolov10 | Github

Implemented a scalable, modular real-time multi-object detection pipeline using YOLOv10 with **Python, OpenCV, and PyTorch** for high-speed, low-latency processing.