

Inguva SatyaVenkata Sai Kumar

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SUMMARY

Dynamic Front-End Developer with 1.7 years of experience specializing in React.js and Vue.js. Proven track record of building robust applications, including a full-cycle HRMS (Human Resource Management System) using the Frappe Framework. Adept at integrating secure authentication (Keycloak) and optimizing UI/UX. Passionate about creative technologies including Unreal Engine, video editing, and photography.

WORK EXPERIENCE

Full Stack Developer

June 2024 - Present

Nstarx

- Spearheaded the end-to-end development and deployment of a Human Resource Management System (HRMS) using Python, JavaScript, and the **Frappe Framework**.
- Designed and implemented responsive Front-End architectures using **React.js** and **Vue.js**, ensuring seamless user experiences.
- Integrated **Keycloak** for robust Authentication (AuthN) and Authorization (AuthZ), enhancing system security and user role management.
- Collaborated with cross-functional teams to optimize application performance and maintain code quality.

TECHNICAL SKILLS

Front-End	React.js, Vue.js, Next.js, HTML5, CSS3, JavaScript
Back-End & Tools	Python, Frappe Framework, Keycloak, Git, GitHub
Creative & Other	Unreal Engine 4.27 (Open World Logic), Video Editing, Photography

PROJECTS

FilmBot – AI-Powered Movie Recommendation & Discovery Platform Nov 2025 - Feb 2026

Engineered a full-stack AI movie assistant with a hybrid **RAG** system, utilizing **FastAPI**, **Python**, and a **Qdrant** vector database for semantic search and async TMDb data ingestion. Developed a dynamic **React** and **TypeScript** frontend featuring AI guardrails and fuzzy matching to render responsive chat UIs and data tables. Implemented system metric APIs for real-time CPU and GPU monitoring to ensure scalable deployment.

Real-Time Image Edge Detection Using Verilog HDL

Academic Project

Enhanced real-time image edge detection using FPGA-based line buffers and parallel processing. Implemented using Xilinx ISE 14.7 and Verilog HDL to boost processing speed and reduce power consumption.

EDUCATION

2020 - 2024 **B.Tech Electronics & Communication Engineering**
GITAM University, Hyderabad

(CGPA: 8.1)