

Rahul Ganesan

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EDUCATION

Vellore Institute of Technology

B.Tech – Information Technology | CGPA: 8.53

Vellore, Tamil Nadu

2024 – 2028

TECHNICAL SKILLS

Languages: C, C++, Java, Python, JavaScript, HTML, CSS

Frontend: React.js, Next.js, Tailwind CSS, Vite

Backend & Database: Node.js, Express.js, FastAPI, MongoDB, PostgreSQL, SQLAlchemy, Mongoose, REST APIs

Tools & Platforms: Git, GitHub, Vercel, Render, Google OAuth, Railway, VS Code

PROJECTS

Kairo – Gaming Progress Tracker

React.js · Node.js · Express.js · MongoDB · JWT Auth · Vite · Tailwind CSS | kairo-ruby.vercel.app

- Built and deployed a full-stack gaming tracker with dashboard, library management, session tracking, and genre analytics
- Implemented JWT-based authentication with protected routes, bcrypt password hashing, and secure session management
- Designed a responsive dashboard with real-time stats — total playtime, genre breakdown, top games by session, and play status filters
- Connected React frontend to a Node.js/Express REST API backed by MongoDB Atlas, deployed on Vercel and Railway

Grace – AI Study Buddy (In Progress)

React.js · Node.js · MongoDB · Google OAuth · JWT · LLM Integration · Tailwind CSS

- Building an AI-powered study assistant that allows users to upload documents and chat with them using an LLM
- Implemented Google OAuth and JWT authentication with full sign-in/sign-up flow and protected dashboard routes
- Designed document management UI with upload zone, document cards, and contextual navigation between documents and chat
- Integrating LLM API to enable context-aware Q&A over uploaded study material with source-grounded responses

Snake & Meteor Games – SDL2 Game Development

C++ · SDL2 · Object-Oriented Programming

- Built Snake and Meteor Shooter games in C++ using SDL2 for 2D rendering, input handling, and game loop management
- Implemented collision detection, score tracking, and increasing difficulty; applied OOP principles to structure game entities

RELEVANT COURSEWORK

Data Structures & Algorithms · Object-Oriented Programming · Database Management Systems · Operating Systems · Computer Networks · Software Engineering