

Chris Nikhil

Fullstack Developer

+91 7305025707 | chrsnikhil@gmail.com | [Linkedin](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Full-stack computer science engineering student with hands-on experience building production-ready web apps, AI-native platforms, and blockchain-integrated systems.

Proven hackathon builder with live deployments, NFT marketplaces, escrow-based DApps, and real-time applications using React, Next.js, Express, and cloud tooling.

Strong problem-solver who thrives in fast-paced environments, turning complex ideas into scalable, user-focused tech solutions.

EDUCATION

Higher Secondary X'an School of Education (91%)	Year Completed 2023
---	-------------------------------

Degree Loyola ICAM College of Engineering and Technology B.E Computer Science GPA: 8.3	Year Completed 2023-2027
---	------------------------------------

ACHIEVEMENTS

Hackathon Wins EthGlobal 2025	2025 ETHGlobal
---	--------------------------

- **Winner at ETHGlobal Delhi 2025 and ETHOnline 2025**, building and shipping a high-impact Web3 product under intense time constraints, winning a grand sum of **2200 USD**

EICON-CSE Student Club	2024-Present LICET
----------------------------------	------------------------------

- **Served as Public Relations Officer and later Director of Planning at EICON**, leading external communications, coordinating cross-team initiatives, and driving strategic planning for events, partnerships, and club growth.

PROJECTS

Project Title | Skills Used

- **ViVault** – Built a real-time crypto portfolio rebalancer featuring in-house volatility calculation, automated asset swapping, and seamless fund transfers, enabling fully autonomous portfolio optimization without manual intervention.
- **WorldBNB** – Developed a Web3-native Airbnb alternative using **World Mini Kit**, restricted exclusively to human-verified users to eliminate bots and fake listings, ensuring trust, authenticity, and on-chain transparency in short-term rentals.
- **PinjiPookal** – Co-developed an Emotional AI Assistant with first-year students at LICET during **Envision 2025**, designed to act autonomously using **tool calls** and **locally hosted LLMs**, prioritizing **user privacy and data security** while delivering intelligent, context-aware assistance.

CERTIFICATIONS

- **Google Advanced Data Analytics**, Google, Issued Jun 2025 |[Credential ID: OIYS773E5NLG](#)