L Joy Nirantar

J +91 9502624039 **□** joynirantar2005@gmail.com **□** github.com/Joy0810

Objective

I'm an engineering student passionate about Web Development, Blockchain, and AI. I enjoy exploring new technologies, learning by building, and contributing to projects that make a real impact. I am eager to collaborate on exciting projects and am open to work opportunities.

Education

Mahindra University

Graduating in 2027

Huderabad. India

Bachelor of Technology in Artificial Intelligence CGPA: 8.6 (Till 4th Semester)

Technical Skills

Languages: C, C++, JavaScript, TypeScript, Solidity, HTML, CSS, Rust

Developer Tools: GitHub, VS Code, Postman, MongoDB

Frameworks & Libraries: React.js, Tailwind CSS, Node.js, Express.js, Ethers.js

Experience

Vice President, Blockchain Club — Mahindra University

June 2025 – Present

- Organized Blockchain events about Web3, Smart Contracts with 50+ participants
- Collaborated with Hyderabad DAO, Kalki, and Aleph Zero to host hackathons with 20+ teams.
- Partnered with Cyfrin Updraft to deliver a Solidity bootcamp for 50+ students using industry-grade educational material on smart contract development
- Developed leadership, speaking, and coordination skills.

Notable Projects

Tokenized Real Estate Marketplace | Solidity, React, IPFS

- Built a platform to invest in real estate via fractional NFTs.
- Enabled fund pooling and revenue sharing using Smart Contracts.
- Integrated IPFS for metadata and React for frontend.

Employee Attrition + Salary Prediction | Python, ML, IBM HR Dataset

- Built a two-step pipeline to predict attrition and forecast salary.
- Used classifiers to flag at-risk employees.
- Combined classification and regression outputs to estimate expected salary loss, supporting HR teams in quantifying attrition risk and financial impact.

Achievements

Winner, BUIDL-A-THON hosted by Blockchain Club-MU during Aeon.