SANYAM JAIN

sanyamjain
353@gmail.com | +91-8176971271 | Lucknow, India Linked
In | Codeforces | CodeChef | GitHub

EDUCATION

IIT (BHU), Varanasi

2022 - 2027

Integrated Dual Degree (IDD), Mathematical Sciences

CPI: 9.40/10

The Modern School, Lucknow

2021

CISCE (XII) 92.4% — CISCE (X) 97.2%

TECHNICAL SKILLS

Blockchain & Web3: Solidity, Foundry, Ethereum, Smart Contracts, Chainlink, MetaMask,

Ethereum Testnets, Web3.js, Ethers.js

Programming: C++, Python, SQL, JavaScript (ES6+)

Web Development: Node.js, Express.js, React, PostgreSQL, REST APIs

ML Tools: TensorFlow, Keras, NumPy, Pandas

Version Control: Git, GitHub

Projects

FundMe Decentralized App (Solidity, Foundry, React, Ethers.js)

- Built decentralized crowdfunding platform with transparent donations and secure fund withdrawal
- Integrated MetaMask and deployed on Ethereum testnets GitHub Repository

Decentralized Lottery Smart Contract (Solidity, Foundry, Chainlink)

- Designed lottery with Chainlink VRF for provable randomness
- Automated winner selection and payouts on Ethereum testnets GitHub Repository

Book Notes Management System with AI (Node.js, PostgreSQL, Google Gemini AI)

- Multi-user app with authentication, database, and AI-powered book recommendations GitHub Repositories

EXPERIENCE

Goldman Sachs

Summer 2026 (Upcoming)

Summer Quantitative Analyst Intern

- Secured offer through highly competitive process
- Will work on quantitative modeling, algorithmic problem-solving, and system performance

CERTIFICATIONS

Certification: Blockchain Basics – Cyfrin Updraft (2025–26)

Certification: Solidity Smart Contract Development – Cyfrin Updraft (2025–)

Honors & Achievements

Competitive Programming: Expert on Codeforces (Max 1713), 5-Star on CodeChef (Max

2004); Top 100 global ranks in contests

Academics: CPI 9.40/10 at IIT (BHU), among top performers

Competitions: 3rd place, Case Study competition at NSSC, IIT Kharagpur