https://www.linkedin.com/in/antoprince001/https://www.hackerrank.com/antoprince001/

3rd year B.Tech Information Technology student (2022 batch) at St.Joseph's college of Engineering with sound understanding of data structures and algorithms with keen interest in the field of Data science and Blockchain.

ACADEMIC QUALIFICATION

Program	Institution	CGPA	Completion
B Tech (Information Technology.)	St. Joseph's college of engineering, Chennai	9.11	2022
XII	Hindu senior secondary school, CBSE Board	93.6 %	2018
Х	Hindu senior secondary school, CBSE Board	10	2016

EXPERIENCE

Research Intern at digiBlitz

Jun'20 -Present

Part of the Full stack and Blockchain team currently working on Quorum blockchain and developing smart contracts using solidity primarily for supply chain management.

TECHNICAL SKILLS

Programming Languages:	Web Technologies
• C/C++	Node.js
 Java 	Flask
Python	MongoDB
 Solidity 	HTML, CSS, JS

PROJECTS AND FREELANCE WORK

Blockchain for Electronic Health Records

Nov'19-Mar'20

Implementation of blockchain for handling electronic health records using Flask, HTML, CSS, bootstrap and MongoDB cloud to manage the sharing and accessing of medical records among various healthcare providers. https://github.com/CodeDecoder01/Blockchain for EHR

Elite Doctors Consultancy Website

Apr'20-May'20

Built a website using Node.js and Firebase for a consultancy firm that helps students who are willing to pursue medicine abroad with provision to submit application and an admin console for user management. https://www.elitedoctorsconsultancy.in/

TRAININGS & CERTIFICATIONS

•	Data science online training & certification	Internshala	Jun-Jul'19
•	Advanced diploma in Java Programming-	CSC	Jun'18-Feb'19
•	Introduction to Ethereum and Hyperledger	Blockchain School	Apr '20
•	Blockchain development with Ethereum	UpGrad	Apr '20-Jun'20

AWARDS AND ACCOMPLISHMENTS

- First place in Paper Presentation on the topic "Cryptography and Number Theory" MATHOPHILIA'20, Sairam Engineering College
- Won twice out of 6 appearances in school-level MODEL UNITED NATIONS
- Qualified in the College level round of Smart India Hackathon by coming under the Top-7 teams in the internal hackathon.
- Third place in "404 Error Found" Debugging event conducted by IEEE Computer Society Student Branch Chapter.