

Jaymin S Chandaria

📞 +91-9483014950

✉️ jchandaria.work@gmail.com

LinkedIn: linkedin.com/jchandaria

Github: github.com/telekinetic-0004

Education

III Presidency University (Bengaluru, Karnataka)

August 2024

Bachelor of Technology in Computer Science & Engineering (Cyber Security)

CGPA: 8.64 / 10.00

- **Relevant Coursework:** Data Comm. & Computer Networks, Database Management Systems, Engineering Economics, IDPS, Web Security, AI & ML, Operating Systems, Data Structures & Algorithms, Cyber Forensics, Cryptography & Network Security, Cyber Threats for IoT & Cloud, Design Analysis & Algorithms

III V.V.S Pre-University College (Bengaluru, Karnataka)

April 2020

Physics, Chemistry, Mathematics, Computer Science - (2nd PUC/12th Std)

Percentage: 85.5%

- **Relevant Coursework:** DBMS, C++ Language Basics, Syntax Analysis, DSA, Object Oriented Programming Concepts

Experience

Eviden (Paladion Networks Pvt. Ltd.)

Mar 2024 – Jul 2025

Junior Threat Intelligence Analyst (Junior Associate)

Bengaluru, Karnataka

Atos (Paladion Networks Pvt. Ltd.)

Jul 2025 – Present

Threat Intelligence Analyst (Associate)

Bengaluru, Karnataka

- Working with the CTI/CERT/CSIRT teams of/affiliated with Eviden/Atos across the globe and helping our clients to be updated with the latest reported/unreported threats and vulnerabilities

Linchpin

Dec 2022 – Jan 2024

Head of Technology

Presidency University

- Pioneered & organised an event called “the bait” - where the capabilities of generative AI were established.
- Increased the productivity by 15% by better utilizing available technologies in events - "Exit Strategy" & "Kalinga".

Projects

myDeed – web3 File Storage & management on Blockchain

Tools used: Solidity, HTML+JS+CSS, Metamask, Hardhat, Pinata

- Designed and deployed a scalable Dapp on the sepolia testnet, achieving data retrieval and access with 100% autonomy of an uploaded file to its owner and 50% to the users with shared access.
- Implemented a real-time file-view and access-revocation feature using IPFS and Javascript, enhancing user experience and reducing user ambiguity by 60% by storing the metadata of the file on the blockchain.
- [Github: github.com/myDeed/myDeed](https://github.com/myDeed/myDeed) [Link to the project](#)

Publications

MyDeed – A Blockchain Based Storage Solution for Official Documents

Certifications

Machine Learning (VAC) Elliptic Curve Cryptography in Data Security Google Cybersecurity Certificate

Designing Blockchain Solutions using Amazon Managed Blockchain

Certified Ethical Hacker Master (ECC1695074823) Certified Defensive Security Analyst (HTBCERT-7C1CC3F451)

Technical Skills

Cybersecurity Tools & Techniques: (VAPT, Malware Analysis, Network Security, Threat Hunting, Cryptography Fundamentals, CTI & Cybersecurity Frameworks (MITRE ATT&CK, Cyber Kill Chain), OSINT, DW Fundamentals

Programming & Scripting Languages: Python, C, C++, HTML, JavaScript, CSS (Web Security), MySQL (Database Security), Solidity (Smart Contract Security)

Technologies & Tools: Kali Linux, Wireshark, Metasploit, Burp Suite, Reverse Engineering Tools (IDA, Ghidra), Google Cloud Platform, Web3.js (Blockchain Security), KQL querying

Concepts : Operating Systems (Windows, Linux), API Security, Database Normalization, Agile Methodology (Security Projects), Cloud Security, Object-Oriented Programming (Secure Coding Practices)