

# Jaymin S Chandaria

📞 +91-9483014950    ✉️ [jchandaria.work@gmail.com](mailto:jchandaria.work@gmail.com)    🔗 [linkedin.com/jchandaria](https://www.linkedin.com/in/jchandaria)    📄 [github.com/telekinetic-0004](https://github.com/telekinetic-0004)

## Education

### 🎓 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

### 🎓 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.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)