# Sarthak Priyadarshi

### Education

St. Joseph Engineering College, Mangalore

Bachelor of Engineering in Computer Science | VTU

CGPA: 8.45

Kendriya Vidyalaya No. 2, Jalahalli East

Class 12 (Science – PCM-CS) | CBSE Board

Dec 2022 – Mar 2026

CGPA: 8.45

Jul 2020 – Mar 2022

Percentage: 72%

## Experience

Software Development Intern ProWriter | California, USA Remote

Sept 2025 - Present

- Built the Complete Document Editor feature with Table Resize functionality with Image Resize and Move and Fixing Image Alignment issue in the document editor & utilizing debounce in Angular.js.
- Built the UI/UX for **Authentication Pages** in the ProWriter Website with adding responsiveness to the page and built the **backend for Forgot Password** functionality and integrated with the frontend.

## Achievements

- Open Source Contributor: Contributed to Kali Linux 2025.2 🗹 dev, making it as a default feature.
- Ranked Top 10 in World: Ranked 10th in World in EC-Council Ethical Hacking in Quarter 3, Sept 2024
- o Certifications: CEH 🗹 | CEH (Practicals) 🗹 | CEH (Masters) 🖸 | Kali Linux Certified Professional 🗹
- o Hackathon: HackEVL 🗹: 48 Hours Hackathon 1st Place | Tiara 🗹: Bomb Defusal 1st Place
- Speaker: Engaged session on personal data exploitation for Indian Air Force 200+ air warriors.

# **Projects**

### Aegis Forensics AI | FastAPI, Agent DK, Kali Linux, AI Agents, NextJS

GitHub  $\square$ 

- Developed a full-stack application for Agentic AI Based Cyber Forensics, supporting executables binary, Network Record Files, Disk Images, Log Files, etc in order to support of 8 extensions.
- Implemented an agent-based AI system using Agent Development Kit for intelligent analysis of Cyber Forensics Evidence.
- Integrated secure database for evidence collection on the basis of using WORM, and Gemini API.
- Built custom agentic tools on the basis of Kali Linux tools and increase accuracy by 10%.

#### VAULT Protocol | Express.js, Hardhat, Blockchain, Quorum, IPFS

GitHub 🗹

- Developed a decentralized certificate management system using Quorum blockchain and IPFS storage, implementing AES-256-GCM encryption for secure file handling and verification.
- Built a comprehensive REST API with **vault:// URL scheme** protocol support, enabling secure certificate issuance, verification, and download with blockchain-backed immutability and decentralized storage.

# CredVault | Next.js, MongoDB, TypeScript, VAULT Protocol

GitHub **∠** 

- Built blockchain-verified credential issuance platform with custom template designer, bulk CSV issuance, and VAULT Protocol integration (AES-256-GCM, IPFS).
- Implemented multi-role authentication via NextAuth.js with OAuth. Used Mongoose ODM and MongoDB. Built organization management, QR verification, and analytics dashboards.
- Created public profiles and transactional issuance. Integrated real-time blockchain verification.

## Skills

Programming: Python, C, Java, JavaScript, TypeScript, Bash

Frameworks: NextJS, React, FastAPI, Tailwind CSS

Database & Platform: MySQL, MongoDB, Linux, Azure, Digital Ocean

Development Tools: VSCode, Docker, Git, GitHub

Cybersecurity Tools: Kali Linux, Nmap, Wireshark, Metasploit, hashcat, NetExec, SQLMap, BloodHound Soft Skills: Root Cause Analysis, Evaluative Thinking, Communication, Teamwork, Agility, Efficient Task Prioritization, Leadership, Precision in Execution, Creativity, Self-Motivation