EDUCATION

Degree	Specialization	Institute	Year	CPI
B.Tech	Computer Science & Engineering Physics, Chemistry, & Mathematics	PES University	2023-Present	9.00
HSC TSBIE		Turito College	2021-2022	8.76
SSC CBSE		Silver Oaks	2010-2020	8.9

TECHNICAL SKILLS

- Languages: C, Rust, Python, JavaScript, Assembly (Beginner), Go (Intermediate)
- Frameworks & Tools: React, Node.js, MongoDB, Git, Linux, VS Code, Postman, Arduino IDE

WORK EXPERIENCE

• Software Intern [Banyan Intelligence]

June-Aug 2025

- Built and integrated Google Drive, Calendar, and Fireflies MCP servers with custom tools for event
 fetching, meeting analytics, and transcript-based insights; connected these with LangChain agents for
 seamless querying and automation.
- Designed and executed **end-to-end testing and validation workflows**, including agent–tool interaction testing, server performance checks, and iterative debugging for production-grade reliability.

PROJECTS

• NekoOS — Minimal x86 Operating System

Apr-May 2025

 Developed a 32-bit x86 OS from scratch in C and Assembly, featuring a custom bootloader, VGA text output, keyboard input, and a PIT-based timer, showcasing low-level systems programming without external OS dependencies.

• sCurl — Barebones cURL Alternative

Jul-Jul 2025

- Developed a minimalist HTTP/1.1 client in Rust using raw TCP sockets, manually handling request construction, response parsing, custom headers, and basic HTTP methods without external libraries.
- ShadowExec Secure Remote Command Execution System (Python)

Apr-May 202

 Built a secure Python-based remote command execution system with RSA key exchange, AES-encrypted UDP communication, Tkinter GUI client, and CSV-based user login.

• LeetCode Backend Oct-Nov 2024

 A backend system implemented in Go that mimics LeetCode's problem-solving and submission functionalities. Supports user authentication, code execution, and performance tracking.

• QuickBang — Search Tool with Bang Shortcuts

Dec-Jan 2024

- Built a lightweight search interface in JavaScript/React supporting custom !bang shortcuts, drop-down suggestions, keyboard navigation, and localStorage caching.
- Bash-PassMgr Local AES-256 Encrypted Password Manager

Mar-Mar 2025

Designed and implemented a CLI password manager in Bash using OpenSSL for AES-256 encryption.
 A local credentials storage system with encryption/decryption routines, ensuring no third-party or cloud dependency.

ACHIEVEMENTS

• Awarded CNR Scholarship for academic excellence (Semesters 1-4)

POSITIONS OF RESPONSIBILITY

Logistics Team Member – Maaya PES University

Oct-Nov 2024

• Assisted in organizing and managing logistics for the university's annual Maaya event, ensuring smooth coordination of resources, schedules, and event operations.

EXTRA-CURRICULAR ACTIVITIES

• Hobbies: Badminton, Guitar, Swimming, Drawing,