

HALONA ANN SIJU

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github.com/halona2005-commits — My Portfolio — Bangalore, Karnataka, India

SUMMARY

Computer Science Engineering student focused on building web applications and software systems for real-world use. Experienced across front-end development, Java-based systems, and offline-first application design through independent projects and event leadership. Brings a hands-on approach, a drive to learn emerging technologies, and a consistent track record of delivering and leading under real conditions.

EDUCATION

B.E. in Computer Science Sai Vidya Institute of Technology (VTU)	CGPA: 7.25/10 <i>Present</i>
XII (PCMC) St Clare P.U College	81% <i>2023</i>
X (State Board) Stella Maris Eng Hr Pry School	75% <i>2021</i>

PROJECTS

Offline QR Verification System | *Python, QR Tech* [GitHub Repository](#)

HackVerse Hackathon 2025 – Sai Vidya Institute of Technology

- Developed an offline QR-based document verification system enabling secure authentication without internet connectivity or a live database.
- Implemented QR generation, digital signature validation, and tamper-detection mechanisms to ensure document integrity and authenticity.

ZeroNet Control | *Java, Android Studio, Networking* [GitHub Repository](#)

Mini Project 2025 – Sai Vidya Institute of Technology

- Developed a network-independent mobile device control system enabling remote access and communication over local networks without internet connectivity.
- Designed and implemented the application architecture, device discovery, and secure communication workflow using Java and Android Studio.

AI Candidate Ranking System | *Python, ML, NLP* [GitHub Repository](#)

India.Runs Data & AI Challenge (Redrob x Hack2Skill)

- Designed and implemented a multi-factor candidate ranking engine that evaluated 100K+ profiles for a Senior AI Engineer role using skills, experience, and recruiter engagement signals.
- Generated explainable Top-100 candidate recommendations through feature engineering, weighted scoring, and automated ranking workflows.

Learning Style Detection System | *Python, ML, Data Analysis* [GitHub Repository](#)

Academic Project 2025 – Sai Vidya Institute of Technology

- Designed and implemented a learning style prediction system using machine learning algorithms to classify learner preferences from educational datasets.
- Performed data preprocessing, feature engineering, model training, and evaluation to generate personalized learning recommendations.

SKILLS

- **Languages:** Java, C, C++
- **Web Development:** HTML, CSS
- **Core Concepts:** Data Structures, DBMS, Object-Oriented Programming, Problem Solving
- **Tools:** Git, GitHub, VS Code, Jupyter Notebook, Android Studio
- **AI:** Prompt Engineering

ACHIEVEMENTS / LEADERSHIP

- **Treasurer** – DevVerse Department Club
- **Lead Coordinator** – Optithon 2025 (Coordinated event logistics and participant management)
- **Cultural Fest Coordinator 2026** – Volunteer coordination
- **Hackathon Coordinator** – CSE Department Hackathon 2025 (Managed a team of student organizers end-to-end)

CERTIFICATIONS

- **NPTEL – Programming in Java** (IIT KHARAGPUR)
- **Build Your Own Generative AI Model** – NxtWave
- **Neural Quest Participant** – CUEST 2.0 Intercollegiate Fest, Atria Institute of Technology