

Jeffin Sam Joji

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SUMMARY

Computer Science (Honours) graduate from Brock University (April 2026) with hands-on software engineering experience across full-stack web, mobile, and backend systems. Proficient in Java, Python, C++, and TypeScript; strong foundations in OOP, data structures, distributed systems, and databases. Experienced working in agile product teams, writing production-grade code, and integrating AI tools into real-world workflows. Passionate about building technology that makes a meaningful impact at scale.

EDUCATION

Bachelor of Science (Honours) Computer Science, Concentration in Software Engineering

Brock University, St. Catharines, ON

Sept 2021 – Apr 2026

SKILLS

Languages: Java, Python, C++, C#, TypeScript, JavaScript, SQL, Bash, HTML/CSS

OOP & Design: OOP design principles, MVC, Singleton, Repository pattern, RESTful API design

Frameworks & Libraries: React, React Native, Flask, Django, Node.js, TensorFlow, PyTorch, scikit-learn

Databases & Systems: PostgreSQL, SQLite, SQL Server, Kafka, Elasticsearch, Docker, GitHub Actions CI/CD

CS Fundamentals: Data structures & algorithms, distributed systems, concurrency (OpenMP, MPI), system design

AI & Automation: OpenAI API, Claude API, Claude Code, prompt engineering, n8n/Make pipelines, LLM workflows

Testing: JUnit 4, unit/integration testing (88% coverage), CI-driven test automation

EXPERIENCE

Software Engineer Intern | Karmeka | Toronto, ON | Aug 2025 - Present

- Built and maintained a typed REST API client across 15+ endpoints in TypeScript (React Native/Expo SDK 54), applying OOP and interface-driven design for a production mobile platform used by real customers.
- Designed a custom TTL-based in-memory caching layer using React hooks and Context API no external state library reducing redundant API calls and improving perceived app performance.
- Established CI/CD pipelines with GitHub Actions automating build, test, and deployment workflows, cutting release cycle time by 40% and ensuring consistent cross-environment deployments.
- Integrated OpenAI and Claude APIs to build AI-powered automation workflows, reducing manual document processing by 60% through OCR and intelligent parsing pipelines.

Software Developer/AI Engineer | Venture for Canada Intrapreneurship | Remote | Oct 2025 - Nov 2025

- Engineered a full-stack AI platform (React/TypeScript + Python backend) serving 500+ active users at 99.5% uptime designed and deployed scalable Docker containerized services with structured logging and root-cause issue tracking.
- Built NLP/ML content aggregation pipelines using Python (n8n, Make) to ingest and filter data from 50+ sources daily, improving content relevance by 60%.
- Implemented prompt engineering systems using OpenAI and Claude APIs for automated outreach, increasing booking response rates by 40% and cutting manual outreach time by 70%.

Supervisor | Digital Attractions | Mar 2025 - Present

- Implemented structured troubleshooting workflows for technical issues, reducing customer wait times by 25% while improving consistency of issue resolution across shifts.
- Trained new team members on technical systems and processes; created clear documentation to support repeatable, high-quality operations.

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ACADEMIC PROJECTS

VibeMap [GitHub](#) | [Live Demo](#) | Personal Project | Jan 2026 - Feb 2026

- Built and deployed full-stack analytics application with 8-endpoint Flask REST API and React/TypeScript frontend, implementing standardized data exchange patterns and modular architecture.
- Designed end-to-end data pipeline (CSV ingestion → SQL-based cleaning → K-Means clustering → KNN model training) processing 170,000+ records with automated validation and transformation.
- Deployed production system to Vercel/Render with SQLite backend and joblib-serialized ML models, managing full DevOps lifecycle from local development through production monitoring.
- **Technologies:** Python, pytest, scikit-learn, SQL, Flask, React, TypeScript, Docker, ECharts, Power BI, Tableau

Watch Next Android Movie Trakcer | Brock Uni Project | Jan 2026 - Apr 2026

- Built a full Android app in Java following MVC architecture with Singleton, Repository, and callback-based async patterns; integrated TMDb API via Retrofit and Supabase PostgreSQL for persistent user data.
- Implemented a weighted content-based recommendation engine scoring candidates across genre tags, mood filters, rating, and popularity to surface personalized results.
- **Technologies:** Java, Android, Firebase Auth, Supabase, Retrofit, Material Design 3

AI Threat Detection System [GitHub](#) | Personal Project | Dec 2025

- Built ML powered anomaly detection system using Isolation Forest and DBSCAN clustering to identify suspicious behavioral patterns in log and event data aligned with SOC threat monitoring and incident triage workflows.
- Integrated four threat intelligence APIs (VirusTotal, AbuseIPDB, OTX AlienVault, CVE CIRCL) to build a comprehensive multi-source intelligence aggregation pipeline, mirroring enterprise threat enrichment architectures.
- **Technologies:** Python, scikit-learn, TensorFlow, VirusTotal API, AbuseIPDB, CVE CIRCL, PostgreSQL, Docker

AI Newsletter and Social Media Content Generator [GitHub](#) | Brock Uni project | Feb 2025

- Developed full-stack Django application with AI-powered content generation using OpenAI API, implementing prompt engineering systems and template-based generation across 200+ content templates.
- Built scalable SaaS platform with analytics capabilities using Python, Django, TensorFlow, and PyTorch, demonstrating ability to integrate multiple ML frameworks into production systems.
- **Technologies:** Python, Django, TensorFlow, PyTorch, SQLite, OpenAI API, NLP

AES-128 Parallelization | Brock Uni project | Sept 2025 - Dec 2025

- Implemented and benchmarked sequential, OpenMP shared-memory, and MPI distributed-memory AES-128 encryption strategies in C++, analyzing throughput and scalability trade-offs across parallel paradigms.
- **Technologies:** C++, OpenMP, MPI

PROFESSIONAL DEVELOPMENT

Cybersecurity Executive | Brock's Cybersecurity Club | Sept 2023 - Present

- Organize and host CTF competitions and cybersecurity workshops, include the [Chief Security Officer of Microsoft](#).

Toronto CTF | Cybersecurity Ontario | Oct 2025

- Investigated simulated enterprise security incidents using Splunk SIEM, analyzing log entries to identify IOCs, suspicious authentication patterns, and attacker behavior in a time-pressured environment.

CTF Practice | TryHackMe [link](#) & HackTheBox | Jan 2023 - Present

- Regularly practice offensive and defensive techniques including web exploitation, privilege escalation, network enumeration, and reverse engineering across realistic lab environments.

CERTIFICATIONS

• Google Cybersecurity Professional Certificate | Coursera | Jul 2024

• AWS Cloud Practitioner Essentials | IBM | Feb 2026

• Jr Penetration Tester Path | TryHackMe | Sept 2024

• HTB Certified Junior Cybersecurity Associate Path | HackTheBox | Dec 2025

• Virtual Security Analyst | Deloitte

• Security Engineer Path | TryHackMe

• CompTIA Security+ | In Preparation