

# JEFFERY ADDAE

AI AUTOMATION ENGINEER | FULL STACK DEVELOPER

## ABOUT ME

AI Automation Engineer and Full-Stack Developer specializing in workflow automation, AI systems, and scalable web applications. Experienced in building production-ready n8n automations, backend services, and AI-powered tools that reduce manual work, improve operational efficiency, and support business growth.

 437-499-1703

 [linkedin.com/in/jeffery-addae-297214398](https://linkedin.com/in/jeffery-addae-297214398)

 Jeffaddai40@gmail.com

 <https://jeffery-addae-portfolio.vercel.app/>

## EDUCATION

### Diploma in Computer Programming

Jan 2023 - Aug 2025

- Humber College
- Etobicoke, Canada

## WORK EXPERIENCE

### AI Automation Engineer & Full-Stack Developer

Remote

Freelance / Contract

Mar 2024 - Present

- Designed and deployed AI-powered automation workflows using n8n for lead intake, CRM sync, internal operations, and reporting.
- Built multi-step workflows with triggers, conditional logic, retries, and error handling.
- Integrated third-party systems (forms, email, databases, dashboards) into unified automation pipelines.
- Implemented AI assistants for support triage, email follow-ups, and internal knowledge retrieval.
- Delivered reusable automation frameworks to improve scalability and reduce operational overhead.

### Full-Stack Developer | Tech Lead

Remote

CEMAR Counseling

July 2024- Present

- Developed full-stack web applications using React, TypeScript, Node.js, and Firebase.
- Designed RESTful APIs and integrated cloud services for authentication, storage, and data sync.
- Improved application performance through modular architecture and optimization.

### Junior Web Developer

Remote

Africa Startup Academy

Feb 2024 - Oct 2024

## CERTIFICATIONS

- ALX AI Career Essentials — Applied AI fundamentals and chatbot systems
- Built responsive UI components using React and Tailwind CSS.
  - Assisted with API integrations and backend feature development.
  - Participated in Git-based workflows and Agile development practices.