

RESHMA SRI MURAKONDA

Ottawa, ON, Canada | [Email](#) | [LinkedIn](#) | [GitHub](#) | [Personal Portfolio](#)

PROFESSIONAL SUMMARY

Focused on Artificial Intelligence, backend software development, intelligent systems, object-oriented programming, and scalable application design, with hands-on experience building AI-powered software.

EDUCATION

Bachelor of Computer Science (Honours)

CGPA: 8.05

Minors in Law and Psychology

Carleton University, Ottawa | Graduated: April 2026

TECHNICAL SKILLS

- **Languages:** Python, JavaScript, Java, C, C++
- **Artificial Intelligence:** Prompt Engineering, Large Language Models (LLMs), Gemini API, AI Integration, Machine Learning Fundamentals
- **Backend & APIs:** Flask, Node.js, Express.js, REST APIs
- **Databases:** SQL, MongoDB
- **Tools:** Git, GitHub, Linux, Generative AI Tool

SOFTWARE PROJECT EXPERIENCE

FutureSelfAI

AI Reflection & Goal Planning Agent | Personal Project | July 2026

- Developed a full-stack AI reflection agent using Python, Flask, JavaScript, HTML/CSS, and Google Gemini API to generate personalized goal planning and behavioral insights.
- Engineered structured prompts and JSON-based AI workflows to produce personalized mindset analysis, strengths, growth areas, future risks, and actionable recommendations.
- Designed and implemented the complete frontend and backend, integrating AI services into an interactive user experience with dynamic result visualization.

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AI-Powered Matrimony Platform | Team Project | April 2026 - Present

- Developed CompanionAI, a voice-first AI assistant that collects 50+ compatibility parameters through natural conversations.
- Participated in requirement analysis, conversation flow design, testing, and cross-functional collaboration across MVP and Release Candidate phases to improve AI-assisted user experiences and privacy-focused matchmaking workflows.

RESEARCH & ANALYTICAL WORK

Network Structure Analysis in Social Systems

Research Project | Carleton University | Jan. 2026 – Apr. 2026

- Modeled complex social interactions using graph-based network analysis and structural balance theory to study relationship stability and evolving network dynamics.