# **Roman Lewis**

Aspiring Software Engineer, looking to further my experience.

Lockport, Illinois, US | +1 (815) 999-5304| rlewi0506@gmail.com

<a href="https://github.com/rplewi">https://github.com/rplewi</a> | <a href="https://linkedin.com/in/roman-lewis">https://github.com/rplewi</a> | <a href="https://linkedin.com/in/roman-lewis">https://linkedin.com/in/roman-lewis</a> | <a href="mailto:roman-lewis">romanlewis.dev</a>

### PROFESSIONAL SUMMARY

Computer Science student at Lewis University with hands-on work experience. Seeking a software development internship to apply classroom knowledge, strengthen technical skills, and gain real-world experience in the field.

### **EDUCATION**

**Bachelor of Science, Computer Science, Lewis University** 

August 2023 - Present

- GPA: 3.97/4.0
- Dean's List: 5 Semesters
- Recipient of the Dennis and Geraldine Tonelli Foundation Endowed Scholarship for the 25-26 School Year.
- Nominated for the 2023 Lewis University Lasallian Scholarship Program due to academic excellence.

#### **INTERNSHIPS**

ChattyNotes, Inc., Newark, DE Software Engineering Intern,

March 2025 - Present

- Engineered and integrated third-party applications (e.g., Zoom) into ChattyNotes' LLM-powered productivity platform, enabling seamless meeting-to-insight workflows and improving user collaboration efficiency.
- Developed and optimized Supabase-based authentication and prompt-engineering pipelines, enhancing security, scalability, and accuracy of Al-generated meeting summaries and task recommendations.

## **PROJECTS**

Personal Website | www.romanlewis.dev | github.com/rplewi/PersonalWebsiteV3

August 2025

• Designed and developed a responsive personal portfolio website using React and Tailwind CSS to showcase academic background, technical projects, and career goals.

### Developer, ChattyNotes | https://www.chattynotes.io/ |

February 2025 - Present

- Developed an Al-powered web platform, *ChattyNotes*, that transforms meeting recordings into actionable insights using advanced LLMs and prompt engineering.
- Collaborated with a multidisciplinary team to build a productivity platform integrating AI transcription, task extraction, and intelligent recall features.
- Engineered scalable front-end and back-end systems enabling seamless user workflows and real-time Al interaction.

#### **SKILLS**

Programming Languages: Java (Proficient), Python (Familiar)

Technologies: GitHub, Microsoft Office, Google Workspace, Kali Linux, Virtual Box

Web: HTML, CSS, JavaScript (familiar), React, Tailwind CSS, NextJS

Hardware Systems: PC, Mac, Virtualization Operating Systems: MacOS, Windows, Linux

### **WORK EXPERIENCE**

**Custodian, Will County School District 92** 

June 2021 - Present

- Maintained the cleanliness of the building according to district standards for an assigned 9 rooms.
- Worked collectively with 20+ staff to establish well-running classrooms and events