

# Justin Lesnicki

773-575-4175 | [justinlesnicki5563@aol.com](mailto:justinlesnicki5563@aol.com) | [linkedin.com/in/justin-lesnicki](https://linkedin.com/in/justin-lesnicki) | [github.com/justinlesnicki3](https://github.com/justinlesnicki3) | [justinlesnicki.dev](https://justinlesnicki.dev)

## EDUCATION

### Illinois State University

*Bachelor of Science in Information Systems - Systems Developments/Analyst*

Expected Graduation: May 2026

Normal, IL

- Courses: Data Structures and Algorithms, Object-Oriented Programming, COBOL as a Second Language, Intro to Software Engineering, Web Development, Software and Hardware Concepts, Computer Application Programming, Operating Systems

## RELEVANT COURSEWORK

• Data Structures	• Algorithms Analysis	• Computer Hardware	• Systems Programming
• Algorithm Development	• Database Management	• Wi-Fi Troubleshooting	• Web Development

## EXPERIENCE

### IT Intern

*Chicago Metropolitan Agency for Planning*

June 2025 - Aug. 2025

Chicago, IL

- Responded to and resolved employee help desk tickets, performing device updates, troubleshooting hardware/software issues, and ensuring minimal downtime.
- Supported cybersecurity initiatives by creating and executing phishing simulation campaigns to improve employee security awareness.
- Imaged and configured laptops for new hires and interns, ensuring proper software deployment, account setup, and security compliance.
- Managed and remediated device vulnerabilities using ManageEngine Endpoint Central to maintain organizational security standards.

## PERSONAL PROJECTS

### DJ Set Tracker | *JavaScript, React Native, Supabase, YouTube Data API*

Sept. 2025 - Present

- \* Built a cross-platform mobile app to discover, track, and catalog long-form DJ performances from YouTube.
- \* Developed a Supabase-backed backend with user authentication and cloud-synced storage for DJs, saved sets, timestamped clips, and playlists.
- \* Integrated the YouTube Data API with debounced search and quota-efficient request handling.
- \* Implemented structured data models and relational queries to manage user subscriptions, clip metadata, and playlists.
- \* Designed a polished, music-app-style UI using React Navigation, Reanimated animations, gradients, and rounded card layouts.

### Personal Portfolio | *HTML, CSS, Figma*

Dec. 2024

- \* Designed and prototyped a responsive personal portfolio website in Figma, focusing on user-friendly interface and modern aesthetics.
- \* Developed and deployed the website using HTML and CSS, ensuring cross-device compatibility and clean, maintainable code.

## EXTRACURRICULAR ACTIVITIES

### Web Development Club

Sept. 2024 - May. 2025

*Web and Mobile App Development*

Fall 2024

- \* Won 1st Place in a Hackathon for developing a student-focused web application that helps organize schoolwork and enhances communication between classmates for improved content understanding.

## TECHNICAL SKILLS

**Languages:** Java, COBOL, JavaScript, HTML, CSS, C++, TypeScript, Python

**Developer Tools:** Visual Studio Code, React Native, Supabase, Expo Go, GitHub, Android Studio, Figma

**Experience With:** Object-Oriented Programming, Git, z/OS Mainframe, JCL, Arduino IDE, Raspberry Pi, Jira