

# Enri Zyba

powered by  
launch\_code

**SOFTWARE ENGINEER IN ST. LOUIS, MO**

**EMAIL** [enrizyba@gmail.com](mailto:enrizyba@gmail.com)

**GITHUB** <https://github.com/EnrZ> | **LINKEDIN** <https://www.linkedin.com/in/enrizyba>

I am a computer science and LC101 graduate eager to create value for a team. I pride myself on always respecting others. Completing LC101 and learning about new web development technology and design principles has me excited about the future. I would love the opportunity to contribute while continuing to learn.

LANGUAGES	FRAMEWORK	DATABASE	TOOLS
<ul style="list-style-type: none"><li>• Javascript</li><li>• C</li><li>• Shell Scripts</li><li>• Java</li><li>• HTML/CSS</li><li>• PHP</li></ul>	<ul style="list-style-type: none"><li>• Spring Boot</li><li>• Angular</li></ul>	<ul style="list-style-type: none"><li>• MySQL</li></ul>	<ul style="list-style-type: none"><li>• IntelliJ</li><li>• Visual Studio Code</li><li>• MYSQL Workbench</li><li>• XAMPP</li></ul>

## EDUCATION

**University of Missouri - St. Louis**, B.S. Computer Science — 2015

**LaunchCode**, LC101 Programming Course — 2022

## PROJECT EXPERIENCE

**Golf Database** — Web Programming Project

- Developed a golf scorekeeping web application with HTML, CSS, and Javascript, Apache server, MySQL, and PHP (through XAMPP)
- Used enhanced-entity relationship model to display the database logic and table connections
- Organized table schema with 5 tables
- Added and modified database using SQL queries in PHP

## WORK EXPERIENCE

**Interpreter**, LAMP, 8050 Watson Road, St. Louis 63119, November 2018 – Present

- Translate English to Albanian for the Albanian community, so they can receive services
- Clarify cultural differences to ease communication

**Security Officer**, Whelan Security, 1699 S Hanley Road, St. Louis 63144, July 2017 – August 2018

- Responsible for rounding, responding to disturbances, and securing patients if necessary
- De-escalated potentially hostile situations by displaying respect
- Monitored all activities into the TEKControl application