

RUMAN GHIMIRE

ghimirerum@gmail.com | (318) 570-9890 | [Linkedin](#) | [Portfolio](#)

EDUCATION

University of Louisiana Monroe(ULM) - Monroe, Louisiana

Bachelor of Science in Computer Science

(Expected Graduation: May 2025)

EXPERIENCES

IBM'S Louisiana Economic Development (LED) Grant

Monroe, LA

Full Stack Developer

(August 2023- Present)

- Engaging with the Louisiana Economic Development (LED) funded technology team and specializing in small business website development and related technologies.
- Delivering outstanding results through substantial improvements in on-time project completion, showcasing a dedicated commitment to streamlined workflows, and ensuring the timely delivery of projects.
- Navigated the SDLC with process improvements and strategies to reduce rework, ensuring efficient progression and high-quality outcomes.

Information Technology Help Desk, ULM

Monroe, LA

IT Specialist

(August 2022 – August 2023)

- Delivered efficient technical support to university staff and students, addressing IT challenges in hardware, software, network connectivity, and account management.
- Demonstrated exceptional customer service and technical support, ensuring high satisfaction levels and implementing solutions to common issues.

Department of Computer Science, ULM

Monroe, LA

Undergraduate Teaching Assistant

(August 2022 – December 2022)

- Assisted a professor in facilitating and mentoring daily 2-hour lectures on CSCI 2001 (Introductory Programming) using Java and Python for a classroom of 30 students.
- Provided comprehensive guidance and solutions for programming challenges, addressed inquiries and clarified doubts related to programming concepts.

SKILLS / PROGRAMMING LANGUAGES

Programming Languages: Python, Java, JavaScript, C#, HTML, CSS

Framework and Libraries: React, Angular, Django, Spring Boot

Database: MySQL, MongoDB, Alteryx

Tools and Platforms: Git, AWS, Power BI, Wordpress, Figma, Bootstrap

PROJECTS

- **ULM PMAC Project:** As part of a Software Development class project, I, along with a team of five students, developed a comprehensive web application for the ULM Pre-Medical Advisory Committee. The application streamlined medical school applications and facilitated communication, scheduling, and document management between candidates and the committee.
Tools Used: HTML, CSS, TypeScript, C#, Figma
- **ULM Baseball Project:** Engaged in developing a system to extract data from a file server, populate the database with file information, and visually present insights through graph representations.
Tools Used: Python, Power BI
- **Arise, Grill and Eat BBQ Project:** Our LED Tech Grant team developed a website for a local business, based on the client's plan.
Tools Used: HTML, CSS, JavaScript, Figma
Link to website: <https://arisegrilleatbbq.com/>