

George Khawas

318-605-5427 | georgesamuel764@gmail.com | linkedin.com/in/george-khawas | george-khawas.netlify.appx

EDUCATION

University of Louisiana at Monroe

Expected May 2026

Bachelor of Science in Computer Science, Minor in Mathematics

GPA: 4.0

- Awards: Honors Freshmen of the Year, Entrepreneurship Pelican Cup Finalist, President's List
- Relevant Courses: Data Structures, Discrete Structures, Intermediate Programming

EXPERIENCE

Software Development Intern

Aug 2023 – Present

University of Louisiana at Monroe - Emerging Scholars Program

MONROE, LA

- Developed a tourism mapping app for Monroe-West Monroe Visitors Bureau, streamlining the collection, mapping, and presentation of tourist location data
- Implemented Google Sheets as the database for the software using Google App Scripts
- Developed a user-friendly mapping using free open-source mapping library Leaflet.js
- Created an interactive form to collect the location data from the tourists using HTML and CSS
- Leveraged APIs for geocoding and seamless data exchange between Google Sheets and the application

Student Services Representative

May 2023 – Present

University of Louisiana at Monroe - Office of Admissions and FinAid

MONROE, LA

- Managed high volumes of incoming calls, assisting students in admissions and financial aid process
- Facilitated admissions data retrieval process by maintaining a comprehensive admissions database

PROJECTS

Portfolio Website | HTML, CSS, JavaScript, jQuery

github.com/Georgey764/portfolio

- Reduced website rendering time by more than 60% by implementing lazy loading of images
- Improved the user-friendliness of the website by leveraging animations from Animate.css library
- Achieved mobile responsiveness using CSS and JavaScript

Simon Game | JavaScript

github.com/Georgey764/JavaScript-Intermediate

- Implemented functionality for user interaction using keyboard input and button clicks and audios

MyBnB | Java

github.com/Georgey764/MyBnB/

- Developed RentalRoom class to encapsulate room attributes: property ID, bed count, and availability
- Created and implemented MyBnb class, utilizing ArrayList, for efficient management of rental room data

LEADERSHIP

Event Coordinator | Google Developers Student Club

Aug 2023 – Present

- Hosted successful coding events and workshops while managing promotion, and sponsor relationships
- Collaborated with industry professionals to host guest lectures on emerging web technologies

Media Director, Former Freshmen Rep | The ULM Honors Program

Aug 2022 – Present

- Orchestrated academic events and workshops to elevate the intellectual community
- Curated content for social media platforms, promoting events and strengthening our online presence

Finalist, Team ImmerseAR Spokesperson | Entrepreneurship Pelican Cup

Jan 2023 – Apr 2023

- Delivered impactful elevator pitches and comprehensive business plan presentations securing a final spot in one of the largest cash prize undergraduate business competition in the US

SKILLS

Languages: Java, JavaScript, HTML, CSS, Python, Google App Script

Frameworks/Libraries: React, Node.js, Bootstrap, jQuery

Developer Tools: Google Cloud Platform

Certifications: The Complete JavaScript Course 2023, Responsive Web Design