# Muhammad Hashir

636-209-2989 | mhashir0318@gmail.com | linkedin.com/in/muhammad-hashir03 | github.com/mhashir03 | hashir.fyi

#### EDUCATION

### Saint Louis University

St. Louis, MO

Bachelor's in Computer Science

Expected Graduation: May 2026

Relevant Coursework: Object-Oriented Programming (Python), Data Structures (C++), Computer Organization & Systems (C), Object-Oriented Software Design (Java), Operating Systems (C), Foundation of Statistics (R)

# EXPERIENCE

### Open Source with SLU

August 2024 - December 2024

Software Engineer

St. Louis, MO

- Contributed to DADS project across 8+ sprints, delivering features to enhance functionality
- Spearheaded React.js front-end redesign for improved scalability and responsive user experience
- Optimized PostgreSQL queries with indexing, boosting retrieval efficiency by 5%

#### **PROJECTS**

Ozzy | React Native, TypeScript, JavaScript, Expo

March 2025

- Developed Ozzy, an award-winning assistive voice app that won "Most Innovative Project" at HackSLU 2025, improving speech intelligibility by 3x using React Native, TypeScript, and OpenAI APIs
- $\bullet$  Built a cross-platform solution for 4+ device types and fixed 5 third-party library issues to enable deployment
- Integrated Whisper API with custom audio processing, cutting latency by 40% and supporting 50+ languages for global accessibility

Ozzy Website | Next.js, TypeScript, JavaScript, Tailwind CSS

March 2025

- Built a responsive Next.js site for Ozzy, boosting user engagement by 75%
- Designed dark-mode UI, creating 15+ reusable components and reducing development time by 50%
- Launched with 95% accessibility score, expanding user reach by 30% with clear UI/UX

Portfolio Website | Next.js, TypeScript, JavaScript, React.js, Tailwind CSS

February 2025

- Built and deployed a terminal-themed portfolio with Next.js and Tailwind CSS
- Designed a custom bento-grid UI with 8+ interactive components
- Implemented a document viewer that reduced bounce rates by 25% by allowing instant resume access

Scrapefy | Python, Langchain, Selenium, Streamlit, BeautifulSoup

September 2024

- **Developed** Scrapefy, an AI-powered web scraper, **utilizing** Selenium and BeautifulSoup to **automate** and **parse** website content with a user-friendly Streamlit interface
- Integrated Ollama LLM for intelligent content extraction, enabling users to define custom instructions for parsing data from scraped websites
- Optimized data processing by splitting large DOM structures into smaller chunks, improving the efficiency of AI-driven analysis and content extraction

#### LEADERSHIP

#### STLCC Muslim Student Association

January 2023 - December 2023

Founder/President

Kirkwood, MO

- Managed a budget of \$2,000+ for association activities, optimizing resources to maximize event quality and reach
- Coordinated 6 large-scale events including trivia night and dialogue with a guest speaker, attracting an average of 25+ attendees per event

## TECHNICAL SKILLS

Languages: Python, Java, C/C++, TypeScript, JavaScript, HTML/CSS, R

Frameworks: React Native, React.js, Next.js, Expo, Tailwind CSS, Selenium, Langchain

Libraries: Streamlit, Beautiful Soup, Framer Motion, Lucide, OpenAI, Ollama

Developer Tools: Git, PostgreSQL, LaTeX, VS Code