

LOGAN STOFFEL

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SUMMARY

Computer Science graduate with hands-on experience in full-stack development, data structures, and systems programming. Comfortable building production-quality features, collaborating via Git, and deploying to cloud environments.

EDUCATION

B.S. in Computer Science, University of Missouri – St. Louis (UMSL), *May 2025*

GPA: 3.72/4.00 • Minor: Mathematics • Honors: Dean's List (2023, 2024)

Relevant Coursework: Data Structures & Algorithms, Databases, Operating Systems, Computer Architecture, Computer Networks, Software Engineering, Web Development

TECHNICAL SKILLS

Languages: Python, Java, C, C++, JavaScript, SQL

Frameworks: Flask, Django, Node, React

Tools: Git, Linux, Docker, AWS, CI/CD

Databases: PostgreSQL, MySQL, SQLite

PROJECTS

- Shopping Website (PHP/SQL): Built login, admin CRUD, category pages, search, and cart with role-based access control.
- MIPS Binary Converter (C++): Parsed binary, handled endianness, wrote outputs with robust file I/O and pointer arithmetic.
- Graph Toolkit (Python): Implemented BFS/DFS, bipartite checks, and adjacency matrix utilities; added unit tests.

INTERNSHIPS

Software Engineering Intern — Gateway FinTech, St. Louis, MO (*May 2024 – Aug 2024*)

- Implemented REST endpoints in Flask and optimized SQL queries, reducing average response time by 28%.
- Built React components for onboarding flows; collaborated in Agile sprints and code reviews on GitHub.
- Containerized a microservice with Docker and added a CI step to run unit tests on pull requests.

IT Intern — Local Tech Co., St. Louis, MO (*May 2023 – Aug 2023*)

- Automated CSV cleanup and validation with Python/pandas for a data quality initiative.
- Assisted migration of a legacy PHP app to a modern stack, improving page load times by ~35%.
- Documented internal tooling and created a short user guide for non-technical staff.

EXPERIENCE

Teaching Assistant — UMSL, Computer Science Dept. (*Aug 2024 – May 2025*)

- Held office hours, graded assignments, and created example solutions for discrete mathematics and algorithms.
- Mentored students on recursion, Big-O analysis, and data structure trade-offs.

ADDITIONAL

Awards: Dean's List (2023, 2024) • Interests: MTG Commander, Hackathons, Woodworking