# Ayo Ogunade

405 985 7266 | ayotundeogunade13@gmail.com | LinkedIn | Website

## **EDUCATION**

**B.S in Computer Science** 

Expected 2027

The University of Saskatchewan

Saskatoon, SK

Notable Classes: Intermediate Data Structures & Algorithms; Computer Organization & Architecture; Web Development; Software Engineering

#### WORK EXPERIENCE

# **Software Engineering Intern**

June – August 2025

Saskatoon, SK

**GRANTED** 

- Built production-ready Al-integrated blogging platform by developing full-stack Next.js/React application with PostgreSQL, Prisma ORM, and modern JavaScript (ES6+)
- Reduced editorial workflow time by 40% by designing intuitive UI/UX with reusable component architecture and streamlined admin interface
- Decreased failed user verifications by 30% by implementing robust authentication system with NextAuth/Prisma and persistent session management
- Collaborated with cross-functional teams using Agile methodologies, Docker containerization, and Git version control

### **Database Project Coordinator**

**September 2023 – May 2024** 

The University of Oklahoma

Norman, Oklahoma, USA

- Optimized engagement for 5,000+ volunteers across 200+ jobsites by implementing online registration database using Excel, MySQL, and Google Looker Studio
- Reduced registration processing time by 25% by streamlining volunteer participation tracking and automated data

# **PROJECTS**

CalenDue - 1st Place Winner, CoHack 2025 | Next.js, TypeScript, Claude Sonnet 4, LangChain, Tailwind CSS

- Won 1st place at 27-hour hackathon by building Al-powered academic calendar platform that transforms syllabus documents into integrated calendars in under 30 seconds
- Developed sophisticated AI parsing pipeline using Claude API with advanced prompt engineering (0.05 temperature) and three-tier error recovery system, achieving 95% parsing success rate
- Built custom RAG chatbot enabling natural language queries on syllabus content, showcasing AI integration expertise
- Designed responsive, accessible UI with intuitive design principles achieving zero-onboarding user experience

ResumA.I | Next.js, Tailwind CSS, MongoDB, Google Gemini

- · Built Al-powered resume optimization platform integrating Google Gemini LLM with custom prompt engineering for intelligent content suggestions
- Reduced users' manual editing time by 65% through modern React-based UI with component-driven design
- Improved API performance by 40% (1.2s to 700ms) through JavaScript optimization and caching strategies

AyoZon | Next.js, Tailwind CSS, Python, Flask, MongoDB

- Built full-stack e-commerce platform serving 1,000+ users with React frontend and Python/Flask microservices backend
- Designed RESTful API endpoints with comprehensive CRUD operations and SQL/NoSQL database integration

## TECHNICAL SKILLS

Languages | Python, JavaScript/TypeScript, Java, SQL, HTML, CSS, C/C++

Frameworks | React, Next.js, Flask, Express.js, TailwindCSS

AI/ML Tools | Claude API, Google Gemini, LangChain, RAG (Retrieval Augmented Generation), Prompt Engineering Databases & Tools | PostgreSQL, MongoDB, MySQL, Docker, Git, RESTful APIs