# Muhammad Khalid

github.com/muhammadkhalid-03 | muhammadkhalid<br/>200314@gmail.com | https://muhammad-khalid.vercel.app linkedin.com/in/muhammadkhalid<br/>003 | muhammadkhalid-03 | muhammadkhalid-04 | muhammadkhalid-05 | muhammadkhalid-05 | muhammadkhalid-05 | muhammadkhalid-05 | muhammadkhalid-06 |

### EDUCATION

University of Iowa

Iowa City, IA

Accelerated M.S. in Computer Science

Expected Graduation - 2027

• Accepted into competitive undergraduate to graduate program

Grinnell College

Grinnell, IA

B.A. in Computer Science

Expected Graduation - 2026

- Cumulative GPA: 3.7/4.0, In-major GPA: 3.75/4.0, Deans list all semesters
- Selected Coursework: Computational Methods, Software Design & Development, Operating Systems & Parallel Algorithms, Data Structures & Algorithms, Object-Oriented Programming, Linear Algebra

#### EXPERIENCE

#### Lead Developer, PioneerMart

Jan. 2025 – present

Grinnell College

Grinnell, IA

- Led 4 developers to build & maintain an online marketplace app for Grinnell students using agile workflows
- Implemented automated image/text moderation, real-time chat, OTP auth, and AWS S3 file storage
- Drove user growth to 300+ active users in 1 week through campus outreach and rapid iteration

Research Assistant

May 2024 - Dec 2024

ELBICA Lab, Grinnell College

Grinnell, IA

- Developed python software to integrate visual and verbal data stored using distributed representations
- Implemented causal inference models to guide decision-making based on analyzed data
- Utilized **OpenCV** to break down parts of 2-D graphs to be used for inference

#### Software Developer, Intern

June 2023 – Aug. 2023

10Pearls

Karachi, Pakistan

- Developed a full-stack fitness-tracking application using Flask REST with JavaScript & PostgreSQL
- Implemented Flask authentication with password hashing for secure user accounts
- Leveraged SQLAlchemy ORM resulting in 40% less code & improved query performance

## Projects

MCMC Cipher Cracker | AWS Lambda, Python, Next.js, TypeScript

August 2024

- Developed a full-stack web app to crack substitution ciphers using an AWS Lambda backend and API Gateway with a Next.js frontend
- Implemented an MCMC-sampling algorithm with custom acceptance probability & cipher space exploration
- Leveraged concurrent Lambda invocations and ChatGPT API to select the most accurate deciphered message

#### GPU Sudoku Solver | C, CUDA

November 2024

- Leveraged GPU parallelization & bit manipulation to solve 1,750,000+ sudoku boards per second
- Utilized thread synchronization and constraint propagation to validate cells for each board

#### Extracurricular Experience

Pioneer Weekend

September 2023

Grinnell College

Grinnell, IA

- Designed an app to reduce college waste with automated listings via the ChatGPT API, winning \$900
- Collaborated w/ a team of 3 developers to present an MVP to a panel of entrepreneurs & college president

MSA President

Aug. 2024 – present

Grinnell, IA

• Lead the Muslim Student Association w/ an \$11000+ annual operating budget and 70+ active student members

• Organize regular events on campus through collaborative initiatives w/ other organizations

#### TECHNICAL SKILLS

Proficient: Python, TypeScript, Next.js, Django, React, React Native, Expo

Familiar: PostgreSQL, Jest, Zustand, C, Java, Flask

Cloud & DevOps: AWS (Lambda, S3, EC2, API Gateway), Git, GitHub, Nginx