# Ameer Ghazal

405-888-0298 | officialameerghazal@outlook.com | linkedin.com/in/ameerghazal | github.com/ameerghazal

#### **EDUCATION**

University of Oklahoma, Norman, OK.

Master of Computer Science GPA: 4.0/4.0

University of Oklahoma, Norman, OK.

Bachelor of Engineering in Computer Science, Mathematics minor

GPA: 4.0/4.0

Coursework: Machine Learning, Data Structures and Algorithms, Operating Systems, Object Oriented Programming

## Relevant Experience

## Software Developer Intern

May 2024 – Present

December 2025

May 2025

Paycom

Oklahoma City, OK.

- Collaborate on a Q&A web app, utilizing React.js, C#, and MySQL, improving feedback for 8000+ employees.
- Design 50+ endpoints using REST APIs and Entity Framework within .NET, enhancing data retrieval by 25%.
- Incorporate Jest and Postman for integration testing, amplifying performance and reliability by 30%.
- Won 1st place at firm-wide Hackathon with a project enhancing team assignment and recruitment by 50%.

# Software Engineer Intern

January 2024 – May 2024

Irani Center for the Creation of Economic Wealth

Norman, OK.

- Engineered an AI/ML hospital app for a startup using Flutter, Firebase, and Cloud SQL.
- Delivered real-time feedback to patients through data visualization and notifications, reducing wait times by 30%.
- Unified the UI with EPIC healthcare data, filtered by Qvera, optimizing storage costs by 90%.
- Leverage Git version control with JIRA, ensuring robust and maintainable code management, mastering SDLC.

# **Programming Instructor**

November 2023 - May 2024

iCode

Edmond, OK.

- Instructed Python, C#, and project building with 50+ students, resulting in a 40% increase in assessment scores.
- Assessed OOP principles and time complexity, fostering analytical thinking and problem-solving for students.

### Software Engineer Intern

January 2023 – November 2023

UFLIP

Moore, OK.

- Launched a ticket tracking web app, displaying a live-sale feed, advanced filtering, and more for 5000+ clients.
- Integrated event ticketing via an API, facilitating access to 3000+ international live events.
- Prioritized Agile techniques and client-sided approaches, generating a 20% boost in team productivity.

# PROJECTS

**Outline** | React Native, Python, PostgreSQL, Firebase, Git

January 2024 - May 2024

- Supervised a six-member team in developing a social mobile app, featuring posts, accounts, search, and following.
- Implemented OAUTH2 and optimized access queries through Firebase, minimizing database response by 40%.
- Composed 20+ reusable React components, elevating front-end development efficiency by 50%.

#### SKILLS

Languages: Java, JavaScript, Python, SQL, C/C++, C#, Typescript, PHP, HTML/CSS, Ris

Frameworks: React.js, Next.js, Node.js, Express.js, React Native, Flutter, TailwindCSS, .NET, Entity,

Developer Tools: Git, Jira, MongoDB, Google Cloud Platform, Linux/Unix, CI/CD, Figma, Firebase, Swagger API

# LEADERSHIP

#### Finance Director | Hacklahoma

June 2023 - Present

• Organize hackathons for 170+ students and 20+ companies, with over \$20,000+ raised.

# Web Developer | OU UI/UX

May 2024 - Present

• Construct a user-oriented website, employing Next.js, Typescript, and Node.js, for 250+ club members.

#### Education Officer | OU AI/ML

May 2024 - Present

• Conduct workshops for 300+ club members, covering diverse learning models and the history of AI/ML.