# Abdullah Ulhaque

224-433-0341 | ulhaqueabdullah773@gmail.com | linkedin.com/in/abdullahulhaque | github.com/abdullahulhaque

# EDUCATION

## Illinois Institute of Technology

Chicago, IL

Bachelor of Science in Computer Science, Minor in Statistics: GPA: 3.54/4.0

Aug. 2023 - May 2027

Certifications

Amazon Web Services - AWS Cloud Practitioner

March 2024

# TECHNICAL SKILLS

Languages: Python, C/C++, C#, Java, HTML/CSS, JavaScript, Flutter, Swift, Dart, GoLang(GO), SQL, Scala

Frameworks: TensorFlow, PyTorch, React, Node.js, Flask, Firebase

Developer Tools: Agile, AWS, Azure, OpenAI, Git, Google Cloud Platform, REST APIs, GitLab

Libraries: Pandas, Scikit-learn, Keras, NumPy, Matplotlib

#### EXPERIENCE

### Software Development Engineer Intern

May 2025 – Aug. 2025

Amazon - (Amazon Web Services)

Seattle, WA

• Incoming Intern on the AWS Marketplace and Partner Services Engineering Team, which ensures secure, scalable SaaS onboarding for third-party sellers while protecting buyers through catalog security and vulnerability patching.

## **Software Engineering Simulation**

Jan 2025 – Feb. 2025

JPMorgan Chase Remote

- Designed and deployed a **Kafka-based** transaction processing system in **Spring Boot**, improving transaction validation speed by **30%** and ensuring **100%** data integrity in an H2 **SQL database**.
- Integrated an **external Incentives API** to dynamically apply rewards, optimizing real-time balance updates and enhancing transaction accuracy.

#### Software Engineering Internship

Aug. 2024 – Sep. 2024

 $Headstarter\ AI$ 

Chicago, IL

- Led a team of **3**+ interns to develop an AI-driven inventory management system using **Next.js**, **OpenAI**, and **StripeAPI**, improving efficiency by **40**%.
- Collaborated with engineers from Amazon, Bloomberg, and Capital One on CI/CD and Agile workflows.

## PROJECTS

CampusConnect | Flutter, Dart, SQLite, Firebase, REST API

Sep. 2024 - Nov. 2024

- Built a **Flutter-based** campus app with real-time chat, events, and Firebase authentication, serving **300**+ students.
- Designed **REST APIs and SQLite** offline storage, boosting engagement by **35**% and reducing login errors by **25**%.

Stock Market Prediction Model | TensorFlow, Keras, scikit-learn, Pandas, Numpy

July 2024 - Sep. 2024

- Optimized LSTM models on 10+ years of stock data, increasing prediction accuracy by 18%.
- Engineered feature selection & preprocessing, reducing training time by 40% and improving trading insights.

#### LEADERSHIP AND COMMUNITY INVOLVEMENT

#### Society of Hispanic Engineers (SHPE) | Member

Aug. 2023 - Present

• Participated in events, workshops, and professional development opportunities focused on increasing the number of culturally responsible Hispanic engineers who excel academically, succeed professionally, and positively impact the community.

# $\textbf{Basketball Coach} \hspace{0.1in} | \hspace{0.1in} \textit{Organizer} \hspace{0.1in}$

Aug. 2019 - Present

• Founded and managed a weekly **basketball league for 45+ children**, promoting teamwork, sportsmanship, and community engagement.