

Kareem Eid

Sheffield (Open to relocate) | Kareemnhe@gmail.com | +44 7889726684 | www.linkedin.com/in/kareemnheid | www.github.com/Adrenexel

Personal Attributes

A motivated and innovative Computer Science student with a strong foundation in software development, AI, full-stack web, and mobile applications. Excellent communication skills, thriving in collaborative environment. Enjoys creative work projects with a passion for personal development and strong work ethic.

Education

Computer Science (BSc) at Sheffield Hallam University | Expected Graduation 2025

- Successfully led two university group projects demonstrating strategic leadership, overseeing the development and coordination of two website applications.
- Developed and architected an online library system where subscribers can seamlessly rent media for three weeks. Designed and implemented subscriptions, payments, and personal profile functionalities.
- Developed a hospital site navigation system incorporating GPS & video walkthroughs, accessed via QR codes. Chesterfield Royal Hospital reviewed the application with excellent feedback.
- Engineered a sport focused social media app utilising Flutter and Firebase, integrating mobile features including camera & real-time notifications.
- Created an AI-powered image caption generator in Python, utilising deep learning techniques.
- Developed multiple full-stack web applications, incorporating database management, user authentication and security.

A-Levels at West Bridgeford School 2020

- Maths (A), Physics (B), Art (A*)

11 GCSEs at The South Wolds Academy & Sixth Form 2018

Work Experience

Sales Assistant and Stock Room Sorter at River Island, May 2023 – November 2023

- Consistently exceeded weekly sales target, providing tailored shopping service for customers.
- Responsible for stock management and merchandise delivery coordination. Maintaining and improving store efficiency.
- Recognized for exceptional performance and reliability, leading to the opportunity for a full-time contract.

Event Bartender at HAP Solutions, May 2023 – December 2023 | Event Steward at Sierra 1, August 2022 – March 2023

- Provided on-the-ground event security and customer assistance at high-traffic venues, including football matches, concerts, and festivals.
- Delivered high demand bartending service, ensuring accuracy in cash transactions and product handling.
- Successfully managed crowd control and safety enforcement, diffusing conflicts and ensuring compliance with venue regulations.
- Developed strong communication and organizational skills, assisting in coordinating large crowds efficiently.

Casual Mail Sorter at Royal Mail Warehousing, October 2021 – April 2023

- Maintained 100% sorting accuracy, processing thousands of parcels daily under strict time constraints.
- Improved efficiency in mail handling, reducing errors and increasing dispatch speed.
- Developed strong team collaboration and communication while coordinating with multiple departments.

Brand Representative at Hollister, November 2020 – October 2021

Arabic Teacher Assistant of academic Year 1 – 2, September 2016 to July 2018

Extra-Curricular Achievements

- Duke Of Edinburgh (Bronze and Silver): Developed leadership, teamwork, and problem-solving skills through challenging expeditions.
- Fluent and Proficient in Arabic (including different dialects).

Interests

- Competitive Trampolining – Train four times a week, competed at Nationals and British Championships (Ranked 14th in UK, 2023), demonstrating discipline and perseverance.
- Fitness & Strength Training – Maintain strict Gym regime training six times a week, focused on endurance, strength, and goal setting.
- Food & Cooking – Passionate about trying new cuisines and experimenting with different recipes.
- Gaming & Football – Enjoy both solo and team-based gaming and play casual football with friends.
- Travel & Culture – Lived in Egypt, Saudi Arabia, and Dubai, love exploring new cultures and experiences.

Technical Skills:

Programming:
C++, C#, Python,
Dart, JavaScript,
PHP

C++ & System
Programming:
Simulated file
management
operations using
C++.

Web Development:
HTML, CSS,
JavaScript, PHP,
Rest APIs

Web & Database
Development:
Experience building
membership-based
and data-driven web
applications (e.g.,
student tracking
systems, gym
membership sites).

Web Development
Framework:
Laravel, React
Native, Vue.js

Mobile Development:
Flutter, Dart,
Firebase

Database:
MySQL, SQLite,
Firebase

AI & Machine
Learning:
Python (TensorFlow,
NumPy, Pandas)

Leadership &
Teamwork:
Project coordination,
Agile/Scrum
methodologies,
Team Leadership