

Judy Abuquta

Computer Science Major
Jeddah, Saudi Arabia

+966 53 835 0023 – judy.abuquta@gmail.com – <https://judyabuquta.github.io/portfolio/>

EDUCATION

Effat University, Jeddah, KSA 2022- 2026 (expected)
Bachelor of Science in Computer Science, Artificial Intelligence Specialization
GPA: 3.69 / 4.0

Al Waha International School, Jeddah, KSA 2019 – 2022
Completed high school education early and entered university at age 15.
Earned 8 IGCSE O Level Subjects.
GPA: 3.96 / 4.0

PROJECTS

Edge-Native Agentic NLP for Traffic Coordination 2025

- Designed a smart-city traffic simulation using edge-native AI agents for semantic coordination.
- Integrated LLM-based reasoning with RAG and knowledge graphs for adaptive, real-time decision-making.

ML for Student Placement & Salary Prediction 2025

- Developed a dual ML framework predicting employability outcomes and expected salary ranges.
- Evaluated classification and regression models using integrated academic and professional datasets.

Linear Regression via the Normal Equation 2025

- Implemented the closed-form solution to linear regression using pure linear algebra.
- Demonstrated mathematical understanding through matrix-based optimization and visualization.

Hajj Companion AI Chatbot 2025

- Built an AI chatbot providing accurate, context-aware guidance for Hajj and Umrah rituals.
- Integrated LLMs with Retrieval-Augmented Generation to ensure factual reliability.

RESEARCH & PAPERS

Student Employability and Salary Prediction Using Machine Learning 2025

- Developed and evaluated a dual ML framework combining classification for employability prediction and regression for salary estimation.
- Integrated multi-source academic and professional datasets to assess predictive performance.

Strengthening IoT Security: A Comprehensive Approach to Zero Trust Implementation 2025

- Analyzed Zero Trust Architecture strategies for securing IoT ecosystems.
- Evaluated continuous authentication, least privilege access, and micro-segmentation techniques.

Enhancing Education with Image-Based AI	2024
<ul style="list-style-type: none"> Performed literature review and analysis of image-based AI tools (ImageLM, MV-SEAS) for educational applications. 	
A Comprehensive Study of Security Mechanisms in Software Engineering	2025
<ul style="list-style-type: none"> Conducted a systematic literature review on integrating security practices across the SDLC, including DevSecOps and threat modeling. 	
Recent Advances in Memory Management for Operating Systems: A Critical Analysis	2025
<ul style="list-style-type: none"> Conducted a comparative analysis of three cutting-edge memory management approaches (Damascene, MI- GUARD, Mesh Memory). 	

AWARDS & SCHOLARSHIPS

Queen Effat Citizenship Award — Nominee	2025
Institutional nomination recognizing leadership, citizenship, and community engagement.	
Merit-Based Scholarship (50%)	2022
Awarded for academic excellence based on IGCSE performance and early graduation.	

SKILLS

Programming & Web:

Python, Java, C++, SQL, JavaScript, HTML/CSS, PHP

Data & Machine Learning:

Data Analysis, Pandas, NumPy, Scikit-learn, Jupyter Notebook, Statistics

Foundations & Tools:

Data Structures, Algorithm Design, Software Engineering, Git, Cisco Packet Tracer, n8n

Professional Skills:

Critical Thinking, Problem Solving, Research, Communication, Teamwork, Time Management