

# **ZEINAB SALAH**

Full stack PHP developer

engzezesalah@gmail.com

**%**+201092049161

□ resmume.com

O Ashmūn, Menoufia, Egypt

2024

Information Systems graduate with a strong academic record and a proven ability in teaching, mentoring, and research. Skilled at simplifying complex technical concepts and delivering engaging tutorials in programming, software engineering, and secure systems. Experienced in developing and supervising academic projects, conducting workshops, and supporting peer learning. Dedicated to advancing research in artificial intelligence, software engineering, and information systems while fostering student success in higher education.

### **Education**

FCAI of USC 2021 - 2025

- Bachelor of Computers and Artificial Intelligence (Information Systems Department)
- University of Sadat City Menoufia, Egypt (2021 2025) Cumulative
- GPA: 3.44 / 4.0
- Coursework: Full Stack Web Programming, Artificial Intelligence & Machine Learning, Data Analysis, and Data Science.
- Graduation Project: Football Smart Prediction (2024–2025) Utilized AI and data analytics for decision support in sports.

## **Projects**

<u>Projects</u>	
Football Scene Predictor   Graduation Project - PHP-MongoDB-Docker-DevOPS	2025
Al-powered football match decision prediction system using real-time events and historical data.	
Teen Community Website ITI summer Training - PHP-Laravel-MySQL	2024
<ul> <li>A community platform that promotes peer support and interaction among teenagers.</li> </ul>	
Text Security Application College Project - Java-Encryption Algorithms -GUI  Java-based GUI for secure text encryption and decryption using multiple algorithms.	2023
Snap Sum  College Project - Java-Encryption Algorithms -GUI  Developed a media summarization system, displaying software project lifecycle and usability testing.	2023
Certifications	
ECPC Qualifications 2023 ICPC Foundation	2023
Participated in the Collegiate Programming Contest.	
Workshops Delivered	
<ul> <li>Topics on secure systems, diagrams, and database design</li> </ul>	

the fundamental understanding of AWS cloud concepts.

**Cloud practitioner** 

#### **Skills**

**AWS cloud Quest** 

Programming for Teaching: PHP, Java, Python, C++ - Advanced | Database Concepts: MySQL, MongoDB - Advanced | Software

Design & Security (Encryption Algorithms, OOP, System Diagrams) - Advanced | Tools for Research & Teaching: GitHub, Docker, Unit

Testing - Advanced

# **Soft Skills**

Communication, Teamwork, Leadership, Problem-Solving, Adaptability.

English - C1-C2 | Arabic - Native

# **Certifications**

