OMAR EINEA

Full Stack Developer (3+ Years of Experience)

- → +971566540038 South contact@omareinea.com
- Maliha St Sharjah, UAE

- in linkedin.com/in/omareinea 🕠 github.com/omareinea

EXPERIENCE

Full Stack Developer **Alef Education**

- may 2020 Present
- Abu Dhabi
- Built multiple back-end Microservices for core project functionalities.
- Saved my team loads of time by developing a pipline for content translation.
- Managed content synchronization process and project databases.

NodeJS	Express JS	KoaJS	MongoDB	React JS

Full Stack Developer

iii Sep 2019 - May 2020

- Abu Dhabi
- Built core back-end service to manage courses and licensing of the project.
- Implemented complex formulas to evaluate students' skills understanding.
- Developed the second version (v2) of project's internal authoring tool.

NodeJS	KoaJS	MongoDB	ReactJS	Kafka
--------	-------	---------	---------	-------

Research Assistant University of Sharjah

🛗 Jan 2018 – Sep 2019



- Collected millions of text articles using Web Scraping tools.
- Designed several Machine Learning models and trained them on that data.
- Automated lots of tasks, created some apps and worked on data analysis.

Python | Keras | TensorFlow | Selenium

PROJECTS

Arabits

Alef Education Project

- An application that teaches the Arabic language to non-Arabic speakers.
- Built more than half of its backend services and revamped the rest of them.

TypeScript | NodeJS | MongoDB | KoaJS

Curio Learn

Saal ai Project

- A website platform to teach school student extracurricular science subjects.
- Work tremendously on its backend services and parts of its UI components.

TypeScript | NodeJS | MongoDB | KoaJS

UOS HUB

Senior College Project

- A website designed to unify all University of Sharjah websites in one place.
- It scrapes all student data and displays them in a user-friendly interface.
- Built completely by myself during a period of 1 year, and it was a big hit.

Python | Diango | AngularJS | Material UI

ACTIVITIES

- Organized and volunteered in many Computer Science related events.
- Attended numerous workshops, hackathons, and programming contests.
- Active member of Sharjah Google Developer Group and OpenUAE.



ACHIEVEMENTS



Current Star

Ranked as a Current Star for 3 years in the companies I worked for. This rank is one of the highest on the scale.



5 Golden Visa

Obtained the Golden Residence Visa in the UAE under the Talented Pioneers category for my work in Technology.



Highest Honors

Graduated with an 'A' grade in nearly all university courses.



Winning Contests

Ranked 1st and 2nd in multiple hackathons, awarded a total of 17000AED.

SKILLS

Full-Stack Development REST APIs				
Microservices Algorithms UI Design				
TypeScript NodeJS KoaJS JSON				
MongoDB Redis ReactJS Git				
Python Kafka CSS3 HTML5				

LANGUAGES

English: Full Professional Proficiency

Arabic: Native Language

EDUCATION

M.Sc. in Computer Science

University of Sharjah 🛱 Sep 2018 - Present

Thesis in Machine Learning.

B.Sc. in IT and Multimedia **University of Sharjah**

m Sep 2014 - Jun 2018

Graduated with 3.94 out of 4.0 GPA.

PUBLICATIONS

Journal Articles

- Omar Einea, Ashraf Elnagar, Ridhwan Al-Debsi. "SANAD: Single-Label Arabic News Articles Dataset for Automatic Text Categorization" *Data in Brief*. Elsevier, 2019.
- Ashraf Elnagar, Ridhwan Al-Debsi, Omar Einea. "Arabic text classification using deep learning models" *Information Processing & Management* 57.1: 102121. Elsevier, 2020.
- Ashraf Elnagar, Leena Lulu, and Omar Einea. "An Annotated Huge Dataset for Standard and Colloquial Arabic Reviews for Subjective Sentiment Analysis." Procedia computer science 142: 182-189. Elsevier, 2018.
- Manar Abu Talib, Omar Einea, Qassim Nasir, Mohamad Fouzi Mowakeh, and Mohamed Eltawil. "Enhancing computing studies in high schools: A systematic literature review & UAE case study." Heliyon 5, no. 2: e01235. Elsevier, 2019.

Conference Proceedings

- Omar Einea and Ashraf Elnagar. "Predicting Semantic Textual Similarity of Arabic Question Pairs using Deep Learning." In 2019 IEEE/ACS 16th International Conference on Computer Systems and Applications (AICCSA), pp. 1-5. IEEE, 2019.
- Ashraf Elnagar, Omar Einea, and Ridhwan Al-Debsi. "Automatic text tagging
 of Arabic news articles using ensemble deep learning models." In Proceedings
 of the 3rd International Conference on Natural Language and Speech Processing,
 pp. 59-66. 2019.
- Ashraf Elnagar, Omar Einea, and Leena Lulu. "Comparative study of sentiment classification for automated translated Latin reviews into Arabic." In 2017 IEEE/ACS 14th International Conference on Computer Systems and Applications (AICCSA), pp. 443-448. IEEE, 2017.
- Ashraf Elnagar and Omar Einea. "Brad 1.0: Book reviews in arabic dataset." In 2016 IEEE/ACS 13th International Conference of Computer Systems and Applications (AICCSA), pp. 1-8. IEEE, 2016.
- Meriem Bettayeb, Omnia Abu Waraga, Manar Abu Talib, Qassim Nasir, and Omar Einea. "IoT Testbed Security: Smart Socket and Smart Thermostat." In 2019 IEEE Conference on Application, Information and Network Security (AINS), pp. 18-23. IEEE, 2019.
- Ali AlZaabi, Manar Abi Talib, Ali Bou Nassif, Ali Sajwani, and Omar Einea.
 "A Systematic Literature Review on Machine Learning in Object Detection Security." In 2020 IEEE 5th International Conference on Computing Communication and Automation (ICCCA), pp. 136-139. IEEE, 2020.

REFEREES

Prof. Ashraf Elnagar

- **1** University of Sharjah
- **%** Computer Science
- ashraf@sharjah.ac.ae

Ridhwan Al-Debsi

- **1** Saal ai
- **X** Machine Learning Engineer
- ☑ ridhwan@saal.ai

Dr. Manar Abu Talib

- **1** University of Sharjah
- **Computer Science**
- matalib@sharjah.ac.ae

Prof. Qassim Nasir

- **1** University of Sharjah
- **%** Computer Engineering
- qassim@sharjah.ac.ae

Dr. Ali Bou Nassif

- **1** University of Sharjah
- **%** Computer Engineering
- anassif@sharjah.ac.ae