Ahmad Radwan

ahr9n.github.io | linkedin.com/ahmad-abdulrahmaan ah.abdulrahmaan@gmail.com | +20 114 923 1141 | github.com/ahr9n

EDUCATION

AL-AZHAR UNIVERSITY

FACULTY OF ENGINEERING

Sep. 2018 - Aug. 2022 | Cairo, Egypt BEng, Major in Systems and Computer Engineering

SKILLS

LANGUAGES:

C/C++ • Java • Python • JavaScript Kotlin • SQL • Bash • PostgreSQL • LATEX

TOOLS & TECHNOLOGIES:

Django • React • NLP • HTML/CSS Git • Linux • Android • Design Patterns

VOLUNTEERING

AL-AZHAR ICPC COMMUNITY

MENTOR & PROBLEM-SETTER

- Teaching topics, popular algorithms and techniques of competitive programming (CP).
- Helping write problem-sets for weekly sheets and contests.
- Trained 100+ students in Level 1 & 2 Training.

EXTRA-CURRICULAR

AL-AZHAR ICPC COMMUNITY

SOCIAL MEDIA COMMITTEE HEAD

- Using social media platforms to connect with trainees.
- Building and organizing the training step by step, publishing all content about CP & problem solving.

EXPERIENCE

BLD.AI | SOFTWARE ENGINEER

Mar. 2022 - Present | Florida, United States (Remote)

Designing, maintaining and developing new features, using Django,
PostgreSQL and React.

PROJECTS

ASK THE HOLY QURAN | NLP, GENSIM, DJANGO, FLASK, HTML/CSS

- Developed a sentence embedding using several methods, based on pre-trained Word2Vec models.
- Implemented a RESTful API that allows users to search **semantically** and **lexically** in the Holy Quran, by a query of one or more words.

CS50 WEB PROJECTS | DJANGO, REACT, HTML/CSS

- Finished 5 projects, involved with web design and development; **Search**, **Wiki**, **Commerce**, **Mail**, and **Network**.
- Used Markdown, SaSS, BootStrap, and JsAction Library.

PSOLVING PARADIGMS | C++

- Implemented common problems with solutions in dynamic programming, with prerequisites for competitive programmers from several online judges.
- Prepared a sheet in details; difficulty, topics, hints and notes, in case to solve, for learning/training purpose.

IN THE QUEUE, PLEASE! | JAVA, JAVAFX, CSS

• Implemented the Deterministic and Stochastic Models in Queuing Theory, including charts results (if exists for a model).

ELECTRICAL NETWORK ANALYZER | PYTHON (NUMPY)

• Implemented BASED ON computer-aided design.

UNBEATABLE TIC-TAC-TOE | JAVASCRIPT, HTML/CSS

• Developed using mini-max algorithm and alpha-beta pruning.

NOTIFY ME! | JAVASCRIPT, HTML/CSS

• Developed a web browser extension that notifies contestants when there are announcements on **VJudge.net** running contests, instead of wasting time reloading pages and looking for them periodically.

AWARDS

2022	International	Regional bronze medalist and ICPC World Finalist
2021	11 th /145	Africa & Arab Collegiate Programming Contest
2021	15 th /180	Egyptian Collegiate Programming Contest
2021	1 st /37	Al-Azhar Collegiate Programming Contest
2021	12 th National	Google HashCode
2021	Expert	Max rating on CodeForces: 1831, AhmadEbtihal