Abd El-Twab M. Fakhry

🌐 abdeltwabmf.me 🛮 🛅 abdeltwabmf 🗳 abdeltwabmf 💟 abdeltwab.m.fakhry@gmail.com 📮 (+20) 1127030951

EDUCATION

• **f** Faculty of Engineering, Al-Azhar University

Bachelor in Computers and Systems Engineering

Cairo, Egypt Sep. 2017 - Jun. 2022

Extra-curricular Activities

- Finalist at Africa & Arab Collegiate Programming Championship (2020). 🖪 🐡
- 2x Finalist at Egyption Collegiate Programming Contest (2019, 2020).
- 3rd & 2nd palce at Al-Azhar Collegiate Programming Contest (2019, 2020). 🖪 🐡
- Teaching algorithmic topics, data structures, and problem-solving paradigms to +50 participants.
- Providing Multi-level training during the year and writing problems for weekly sheets and contests.
- Solved +1000 algorithmic challenges on different online judges. \mathcal{O}

Selected Projects

• **Decentralized Vault** | Next.js - Hardhat - Ethers.js - Docker

Jun. 2022 - Present

Blockchain-based, self-hosted, decentralized, and encrypted cloud storage system.

- Developing a single-page application (SPA) using Next.js for static-site rendering (SSR).
- o Implementing upgrade-able smart contracts for storing users' files metadata using the proxy pattern.
- Storing users' files after being encrypted using the IPFS p2p network.
- Using client-side encryption/decryption method for more confidentiality and privacy.
- **Next Prayer** | C++ Python Docker

Sep. 2021 - Present

Islamic prayer reminder for Unix status bars.

- o Implementing an Islamic prayer reminder for Unix status bars using web API.
- Maintaining an AUR (Arch-user repository) package and a Docker image for non-Unix users.
- \square Anthology of Algorithms and Data structures $\mid C++$

Aug. 2020 - Present

Common code for competitive programming in C++.

- Implementing an open-source library for common code for competitive programming in C++.
- Including graph theory, problem-solving paradigms, mathematics, and data structures.
- Queueing ModelSim | Python Tkinter

Dec. 2020

Queueing models simulator.

- Implemented software that calculates the characteristics of queues with the markovian arrival process (MAP).
- Implemented a deterministic queue model using the prefix sum to easily identify the characteristics at any time.

Technical Skills

- **Programming Languages :** C/C++ | Java | Python | Solidity | JavaScript | Bash/Shell | SQL | LATEX | HTML/CSS
- Technologies: Next.js | Node.js | PostgreSQL | Prisma | Hardhat | Ethers.js
- X Tools: GNU/Linux | Git | Make | Emacs | Vim | Docker | Jenkins | Agile/Scrum | Element