**Ahmed Khfagy**

Ph: (+20) 1288249948 | Email: ahmedzakaria999@gmail.com | Portfolio: [[akhfagy.github.io](https://akhfagy.github.io/)](https://akhfagy.github.io/)

Address: Zahraa Nasr City, Cairo, Egypt | LinkedIn: [[https://www.linkedin.com/in/akhfagy](https://www.linkedin.com/in/akhfagy/)](https://www.linkedin.com/in/akhfagy/)

# Education

**Ain Shams University University**, Cairo, Egypt

* Bachelor of Computer Science, Bioinformatics, 2018-2022
* GPA: 3.1 out of 4.0

# Summer Training

* **Full Stack Developer Training**, Excel Systems – Aug 2021 – Sep 2021
  + Worked on a website part of a supply chain
  + Used Onion Architecture while developing the project
  + Used Agile methodologies to Structure our workflow

# Projects

* [Manufacturer Supply Chain Website](https://github.com/aKhfagy/ManufacturerSupplyChainWebsite)
  + Part of a supply chain website targeted for the manufacturer to use to place his orders.
  + Developed during Full Stack Developer Training at Excel Systems in less than one month.
  + **Tools and Concepts: .NET Frameworks, Onion Architecture, Agile.**
* [[Exercise Tracker Microservice](https://github.com/aKhfagy/boilerplate-project-exercisetracker)](https://github.com/aKhfagy/boilerplate-project-exercisetracker)
  + A simple exercise tracker microservice which you can track your progress.
  + **Tools and Concepts**: **Node.js, MongoDB, HTML, CSS, NoSQL.**
* [[Network Flow Algorithms Analysis](https://github.com/aKhfagy/Algorithm-Design-And-Analysis-Project)](https://github.com/aKhfagy/Algorithm-Design-And-Analysis-Project)
  + Analysis and comparison between different network flow algorithms, and a paper review.
  + **Tools and Concepts**: **Algorithms, Data Structures, Scientific Research, C++, C#.**
* [[Simple Kernel](https://github.com/aKhfagy/os-kernel-project)](https://github.com/aKhfagy/os-kernel-project)
  + OS kernel which performs basic operations of an operating system.
  + **Tools and Concepts**: **Memory managing, semaphores, shared variables, page fault handling**

# Certificates

* APIs and Microservices earned on April 25, 2021
  + By freecodecamp.org
* Deep Learning. Certificate earned on May 3, 2020.
  + By deeplearning.ai on Coursera
* Machine Learning. Certificate earned on July 3, 2020.
  + By the University of Washington on Coursera
* Data Structures and Algorithms. Certificate earned on October 9, 2020
  + By the University of California, San Diego & National Research University Higher School of Economics on Coursera.

# Skills

* Tools: Sklearn, TensorFlow, Anaconda, Jupyter Notebook, Node.js, Git, MongoDB, Android studio, PL/SQL
* Languages (Ordered by proficiency): Python, C++, JavaScript, Java, C#, R, MATLAB, HTML, CSS
* Concepts: Problem-Solving, OOP, Data Structures, Algorithms, Machine Learning, Agile Methodologies

|  |  |
| --- | --- |
| Extracurriculars and Leadership  * acmASCIS student activity part of acm.org, Ain Shams University - Competitive programming mentor. Sep 2019 – Sep 2021 * SupportASU, Ain Shams University – Machine Learning committee member - Dec 2020 - Present * JPMorgan Chase Software Engineering Virtual Experience program participant - Jan 2021 * KPMG Data Analytics Consulting Virtual Internship Jan 2021 | Honours and Awards  * **46th** place in the 2020 Egyptian Collegiate Programming Contest out of **150**+ teams. * **7th** place in the 2020 Ain Shams FCI Collegiate Programming Contest out of **45**+ teams. * **26th** place in the 2019 FCIAin-Shams Collegiate Programming Contest out of **50**+ teams. * **2901** rank worldwide out of **9004** teams in Google Hash Code 2021. * **2052** rank worldwide out of **10742** teams in Google Hash Code 2020. * **6th** place in Data Structures competition. |