Ahmed Mansour

New Cairo, Egypt · +20 1012070920 · mr.a.mansour@gmail.com · hellomansour.github.io

EDUCATION

The American University in Cairo

B.B.A. in Management Information Systems, GPA 3.4

June 2021

• Relevant Coursework: OOP, Data Structures and Algorithms, Networking, Databases, Languages and Compilers, Software Engineering, Information Systems & Security, Business Analysis, Project Management

SKILLS

Languages: proficient in Python, C++, HTML, CSS, SQL; familiar with Java, JavaScript

Frameworks: Django, Bootstrap, WordPress

Tools: Git, Sass, R, SAS Analytics, IBM SPSS, Microsoft Access, Excel

Libraries: Matplotlib, Plotly, pytest, Pathlib

EXPERIENCE

IT Support Specialist

Egyptian Police Academy

Oct. 2021 - Nov. 2022

- Trained police officials on basic hardware and software functionality while serving as a conscript
- Assisted with network troubleshooting, system crashes, software configurations, and malware removal
- Diagnosed and solved problems with printers, copiers, storage media, and other peripheral devices

Web Administrator Intern

Opatrip Lithuania

Jan. 2021 – July 2021

- Generated new revenue streams by embedding a Bókun booking system on the website's frontend
- Maintained upkeep of over 200 products on WordPress, keeping customers up to date on product details
- Elected to supervise and delegate interns in performing basic overhead tasks

Systems Analyst Intern

TBS, Birds Cage Food Products, Givaudan

Feb. 2019 – June 2021

- Undertook a variety of academic projects investigating workflow problems pertaining to local businesses
- Conducted feasibility studies, carried out requirements analyses, and designed relational databases
- Developed high-fidelity web-based prototypes with SRS documentation and data dictionaries

Projects

Learning Log | Python, Django, Bootstrap, Git, YAML

- Developed a full-stack online journal system that lets users keep track of information learnt on different topics
- Implemented a Django user authentication and registration system for secure user access
- Utilized Bootstrap's template tags to style responsive web pages for all devices
- Wrote YAML configuration files to deploy the app onto a web server

${\bf Global \ Earthquake \ Activity} \mid {\bf Python, \ JSON, \ Plotly \ Express}$

- Generated a map visualization of global earthquake activity using the Plotly Express library
- Extracted GeoJson earthquake datasets using the Json module
- Refined the visualization to illustrate earthquake severity based on magnitude

Top Repositories | GitHub API, Requests, Plotly Express

- Pulled Github API data to explore the most-starred Python projects on GitHub
- Processed API responses using the Requests library to store selected information
- Made an interactive, up-to-date bar graph that returns information about the first 30 repositories