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Mansoura, Egypt | LinkedIn | GitHub

WORK EXPERIENCE

- · Arch17, Backend Developer (Jul 2018 Present)
 - Arch17 (based in Guangzhou, China) is a web portal for architecture and construction services, which connects professional suppliers and customers. Arch17 provides B2C B2B, and C2B online sales services.
 - Remote Backend Developer, Developing and building the backend system of Arch17's main e-commerce website.
 - Tech stack: PHP, MySQL, Codelgniter.
- Arch17, Intern (Nov 2017 Mar 2018)
 - Remote Web Developer, Intern with a team to design and build the backend system of Arch17's main e-commerce website.
 - Tech stack: PHP, MySQL, CodeIgniter, HTML/CSS/JS, JQuery, Bootstrap.

EDUCATION

Mansoura University

2014 - 2018

- B.Sc., Faculty of Computer and Information Science, Computer Science department.
 - Projects:
 - Al agent to solve Knights Tour Using IDS Algorithm.
 - Image Processing: Segmentation Using Otsu Threshold Method.
 - Design Programming Language using GOLD Builder System.
 - Simple Video Sharing Website using PHP.
 - NLP tool: text prediction and spelling correction.

SELECTED PROJECTS

<u>DeepForecasting</u>: An open source AI financial tool used to provide a brief report that contains the predicted the future price of a stock using neural networks, measure the risk rate, evaluate the current state by analyzing the recent news, extract the trend signal, and provide visualization.

- Tech stack: Python, Keras, Scikit-learn, Numpy, Pandas, Matplotlib, Textblob, Matplotlib, bs4, tld.

<u>Arabycia</u>: An open source Arabic NLP tool used to perform Transliteration, Sentence diacritization, Text Search, POS tagging, and Translation.

- Tech stack: Python, NLTK, Pyaramorph, Tashkeela.

<u>pystocklib</u>: Python package for Stock Market analysis. (Historical Data, News analysis, Empirical Mode Decomposition, etc.)

- Tech stack: Python, Numpy, Pandas, Textblob, Matplotlib, bs4, tld.

StockNN: An open source stock prices prediction project using neural network models (Backpropagation, RNN LSTM, and RBF) implemented in keras with Tensorflow backend to predict the daily closing price.

- Tech stack: Python, Keras, Scikit-learn, Numpy, Pandas, Matplotlib.

<u>CITerm</u>: An open source Terminal for Codelgniter, used to generate customized models, views and controllers.

- Tech stack: Pure PHP.

QUALIFICATIONS

- **Programming:** Python, C++, C#.
- Databases: MySQL, SQL Server.
- Web Development: PHP, Codelgniter, Bootstrap, Javascript, jQuery, HTML/CSS.
- Problem solving: Solved 200+ algorithmic & mathematical problems on multiple online judges.

ACTIVITIES

- Public Relations Volunteer at <u>ACM Mansoura SC</u>. (2016-2017).
- Participated in SnackDown 2017 CodeChef May 2017
- Participated in <u>A2OJ Code</u> battle Wuzzuf Aug 2017
- Trainee at PST (Problem solving program for beginners). (2017)
- Summer Internship at ITI Mansoura (Open Source Development) (Jul 2017 Sep 2017)
- Contributed to Falcon & naftawayh.