Samy Mostafa Shaawat

□ +20 109 153 9396 | Samy.shaawat@gmail.com | My LinkedIn | My GitHub | My Portfolio | Alexandria, Egypt

EDUCATION

Egypt-Japan University of Science and Technology (E-JUST)

Alexandria, Egypt

B.Sc. in Computer Science and Engineering, Faculty of Engineering | GPA: 3.02 / 4.00

Sep 2019 - Feb 2024

Work Experience

Frontend Developer Intern \mid Certification

Alexandria, Egypt

NTI - National Telecommunication Institute

Oct 2023 - Nov 2023, Internship

- Worked with HTML, CSS, and JavaScript, doing tasks on making web pages that adjust well to different devices.
- Practiced with HTML5, CSS3, and Bootstrap through practical tasks to make web pages more interactive and user-friendly.

Machine Learning Intern | Certification

Alexandria, Egypt

Summer Training - Under Supervision of **Prof. Marwan Torki**

Jul 2023 – Sep 2023, Internship

- Finished all five courses of **Deep Learning Specialization by Coursera.**
- Successfully completed the Ultrasound Nerve Segmentation competition on Kaggle, The task was to identify nerve structures in ultrasound images of the neck.

Software Engineer Intern \mid Certification

Alexandria, Egypt

Smart System - IT Company

Jul 2022 - Sep 2022, Internship

- Trained on installation, implementation and design ERD on IBM Cognos Framework Manager and learned how to use IBM Maximo Enterprise Asset Management (EAM), and also trained on **IBM Cognos Analytics 11.0** for data modeling and SQL-based queries.
- Collaborated with the team on analytics reports for the Holding Company of Water and Wastewater (HCWW) project

Research Experience

Network Analysis of Reddit for Egyptian Community $\mid \underline{\textit{GitHub}} \mid \underline{\textit{Paper}}$

ICINCO 2023, Rome, Italy

Nov 2023

- Conducted a comprehensive network analysis of the Egyptian Reddit community, examining 23,185 users and 105 subreddits using NetworkX and Graphml.
- Employed advanced techniques for network visualization and analysis, including degree, centrality, clustering coefficients, density, and both static and dynamic community discovery. Collaborated with colleagues Adham Hammad, Karim Farhat, Mina Thabet, and under the guidance of Prof. Walid Gomaa.

PROJECTS

URL Phishing Detection Using LLaMA 2 | My Graduation Project | GitHub

Feb 2024

Python - Postman - LLaMA - Flask - Hugging Face

- Developed a deep learning model utilizing LLaMA-2 for URL phishing detection, achieving up to 98.2% accuracy in distinguishing between phishing and legitimate URLs.
- Developed a Flask-based RESTful API that utilizes the trained LLaMA-2 model for URL phishing detection. This API provides endpoints for real-time URL classification, model loading, URL request handling, and determining whether a link is phishing or not. This implementation facilitates seamless integration into cybersecurity systems.

Toys Shop Website | GitHub

Jan 2023

React - NodeJs - MySQL - ExpressJs - Sequelize

- Developed user authentication and product search features, allowing users to register, log in, and search for products by name, brand, and price.
- Implemented product filtering, detailed product display, shopping cart management, and the ability to add new products with image upload to enhance the overall e-commerce experience.

Pharmacy Management System | <u>GitHub</u>

Sep 2022

Python - Tkinter - Sqlite - Pandas

- Developed a user-friendly desktop pharmacy inventory management application using Python and Tkinter for the graphical user interface.
- Implemented features such as adding/updating items, searching by name or company, and data import/export to Excel files, enhancing pharmacy operations efficiency.

SKILLS

Technical Skills: C, C++, Python, JavaScript, NodeJS, HTML, CSS, Bootstrap, SQL, Git, IBM Cognos Analytics Personal Skills: Leadership Skills, Coordinator, Organizer, Problem Solving, Decision-maker, Flexible, Research Author Languages: Arabic (Native), English (Intermediate)

ACHIEVEMENTS

- Deep Learning Specialization, Coursera, Sep 2023
- Business Intelligence Analyst 2022 Mastery Award, IBM Skills Academy, Aug 2022
- Business Intelligence Analyst 2022 Explorer Award , IBM Skills Academy, Jul 2022
- Web Development Challenger Track , Udacity , Jun 2022

VOLUNTEERING WORK AND CONTESTS

Organizer and Coordinator (2020 – 2022)

- Lead Event Organizer, TEDx, E-JUST (2022)
- Organizer, Ana Fani, Bibliotheca Alexandrina (2021)
- Organizer, Operations Team, E-JUST (From 2020 To 2022)
- Coordinator, Model of Companies Simulation (MCS), AAST (2020)

Mentor, IEEE E-JUST Student Branch (2022) Contestant, ECPC, AAST (2021 and 2022)