

Seif Ahmed

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COMPUTER SCIENCE STUDENT

Computer Science student at MSA University with a strong passion for data science and machine learning. Adept at analyzing data to extract actionable insights and proficient in Python and machine learning frameworks. Seeking opportunities to apply technical skills and innovative thinking to solve real-world data challenges.

TECHNICAL SKILLS

Languages	: Python, c++, HTML, CSS, Java Script
Frameworks	: React.js, Express, Node.js
Databases	: MongoDB, SQL
Dev Tools	: Visual Studio Code, Git, GitHub, Jupyter, Colab
Personal Skills	: Problem Solving, Communication, Teamwork, Adaptability, Creativity, Critical thinking

EDUCATION

Msa University <i>Bachelor of Science in Computer Science</i>	Egypt, Giza, 6 October 2022 – 2025
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LANGUAGES

English: Excellent
Arabic: Native

PROJECTS

E-commerce Website	<i>HTML, CSS, JS, PHP, MySQL, Git</i>	Website Link
- Employed elegant design techniques for a minimalist and user-friendly interface, enhancing customer satisfaction. - Developed two user roles (customer and admin) with an admin panel for user and inventory management. - Integrated PayPal API for secure and seamless credit transactions. - Deployed the website on Netlify servers for reliable, salable, and fast web performance.		
Decision Tree and Random Forest AI Models	<i>Python, Git</i>	Source Code
- Developed AI models using Random Forest and Decision Trees algorithms in Python. - Utilized various datasets to assess model accuracy and performance. - Generated insightful visualizations to illustrate model predictions and decision-making processes.		
Implementation of AI Search Techniques	<i>Python, Git</i>	Source Code
- Implemented seven AI search algorithms, including DFS and BFS, in Python. - Created a user-friendly GUI for node creation and search visualization. - Demonstrated each algorithm's functionality with real-time graphical feedback. - Enabled users to compare the performance of various search techniques interactively.		
Web Scrapping using python	<i>Python, Power bi, Git</i>	Source Code
- Implemented web scraping using Python to extract data from IMDb. - Utilized Power BI to visualize and analyze the gathered data effectively.		
Credit Card Fraud Detection using Machine Learning	<i>Python, Git</i>	
- Implemented credit card fraud detection using Python, employing Gradient Boosting and Random Forest algorithms. - Evaluated and compared the accuracies of the two models to determine their effectiveness in detecting fraudulent transactions.		

CERTIFICATIONS

- Complete Python Boot-camp From Zero to Hero in Python
- Supervised Machine Learning: Regression and Classification