Nermin Hussein Mohamed El Said

City: Giza | Phone: 01100606541 | Email: nerminhussein200@gmail.com

LinkedIn: https://www.linkedin.com/in/nermin-hussein-78a181185/ | GitHub: https://github.com/NerminHussein

Objective: I'm a fresh graduate from faculty of computer and information science Ain shams university, seek for a Job, and collect knowledge to build knowledge base, hard worker.

Education: Faculty of Computer and Information Science Ain Shams University [2018 –2022]

Graduation Year: July 2022.

Accumulative Grade: Very Good with Honor.

Projects

• Delivery-Self -Driving-Car (GP): - Mobil APP Using Flutter & Hardware components [GitHub]

Self -driving car that can be used to deliver goods to any desired location without the need of human effort, to make a better and safer environment.

Allocate Location by Flask and Google Maps API. (Grade Excellent)

- Global SuperStores data Dashboard: interactive dashboard, Drill down feature, using Tableau & Figma [Link]
- HR Analytics Machine Learning Classification Models: KNN, XGBoost, DecisionTree, RandomForest [GitHub]
- **Digjam Game** (05/2019): A desktop game by C++/sfml library [GitHub]
- **Fitness App (9/2020):** Android mobile Application [GitHub]
- TownShip Game (6/2020): 2D Game java language OOP and LibGdx graphics library [GitHub]
- Accommendation system (01/2020): management system using mysql/c#.

Experience:

- Data Engineering internship at Atos (7/2022-10/2022)
 - Data Analysis: PowerBI, Tableau and Visualization
 - Data Science: Data Science Tools and Concepts, Machine Learning Model
 - Introduction to Apache Kafka
 - Database & Oracle SQL
- Computer Vision Training (2020-2021)
- Machine Learning Training
- Android internship at faculty of computer science (8/2020-9/2020)

Courses & Certificates

- SQL course (2020) [Link]
- Data scientist toolbox course from cousera (2020) [Link]
- Mastery Award Badge from IBM to Artificial Intelligence Analyst 2021 Mastery Exam [Link]
- Deep Learning course from coursera (2021) [Link]
- Badge from IBM to Artificial intelligence intro[Link]
- Database Fundamentals from Mahara-Tech [Link]
- Machine Learning Course
- Data Analysis Challenger From FWD
- Tableau for Data Visualization Advanced Features (2022)
- Business Reporting: Creating & Formatting Matrix Visualizations in PowerBI (2022)
- Data Analysis Concepts
- Streaming Data Architectures processing Streaming Data with Spark (2022)
- Entry Certificate in Business Analysis [Link]

Technical Skills:

Programming Languages: C/C++, C#, SQL, Python, R, Java, dart.

- Oracle SQL, Oracle DB Administration, PL/SQL,
- OOP, Data structure, Algorithmics
- -Tableau &PowersBI

Volunteering

1- PR member at support student activity.

- 2- Member at FCIS student union.
- 3-Technical Member at Applai student activity.
- 4- Machine Learning Instructor at Applai

Languages: Arabic: Native. | English: Very Good.