# Reda Ibrahim

Al Minya, Egypt



reda.ibrahim.software.engineer@gmail.com



01018482918



linkedin.com/in/reda-ibrahim-essa

# Summary

Computer Science Student with a passion for solving complex problems and creative ideas. Striving for challenging impactful projects and benefits ideas.

# **Experience**



### Data Analyst

Udacity

Jan 2021 - Present (6 months +)

In this internship, I have learned the basics of data analysis and data science. I am now in the second level (Professional Track) and dealing with python and use some analysis techniques.



#### Junior Software Developer

Minia University

Mar 2021 - Present (4 months +)

I have worked with a team from my faculty as a website designer and make some documentations for this website. It serves the Healthcare fields. And it helps the patient and doctors equally.

#### Full Stack Web Developer

Information Technology Institute (ITI)

May 2020 - Jul 2020 (3 months)

I have worked on this project from a to z and finished it as required, from the documentation process (analysis and planning) to design and finally to implementation using PHP and Laravel framework.

#### **Education**



#### Minia University

Ba, Computer and Information Sciences

2017 - 2021

I am still a student at the faculty of computers and information sciences

I am good at the English language.

I am an ITI Internship trainer and student before

I am a student at nan-degree (FWD).

# Udacity

Nanodegree, Data Science

2021 - Present

Data Analysis Professional Track

#### **Licenses & Certifications**

- FWD (nanodegree of Udacity) Udacity
- Online Front-End Web Development Udacity
- Computers and Information Certificate Minia University
- Front End Development Track Udacity
- Introduction to Programming Using Python Udemy
- **Data Analysis Professional** Udacity
- Foundations: Data, Data, Everywhere Coursera | Google 6UXCCQN58TDL
- Foundations: Data, Data, Everywhere Coursera | Google 6UXCCQN58TDL

#### **Skills**

Teamwork • Communication • Data Analysis • Front-end Development • Analytical Skills • Business Analysis • Software Development • Data visualization • Software Engineering • Digital Marketing