

# Nabil Hesham Zakaria Ahmed

---

Alexandria, Egypt | +201286622418 | [spadecode94@gmail.com](mailto:spadecode94@gmail.com)

## Objective

An ambitious python full stack developer seeking a competitive and challenging career that will provide me with advanced Opportunities that I can utilize my knowledge and skills to achieve the company goals.

## Personal Information:

- Birth Date: 1/5/1994
- Driving License
- Military Status: Completed

## Languages:

- English: Proficient level

## Education

### - PYTHON FULL-STACK PROFESSIONAL DIPLOMA

NOVEMBER 2019|FEBRUARY 2020|INFORMATION TECHNOLOGY INSTITUTE

### - BACHELOR DEGREE

JULY 2012 | JULY 2017 | FACULTY OF ENGINEERING – ALEXANDRIA UNIVERSITY

- Major: Mechanical Engineering
- Related coursework: Math I, II, V, Statics I&II, MATLAB, Oil & Gas Diploma, Mechanical Design Diploma

## Projects

### - ELECTRONIC LEARNING WEB PROJECT

- ITI Graduation Project
- Idea: Udemmy like Web App that Users can register as Students or Instructors, View Courses Contents, Play Courses Lectures
- Technologies: python, Django, html5, Sass, jQuery, bootstrap, redux, celery
- Role:
  1. Configuration of register, profile, video Player & Playlist, Instructor Section app
  2. Graphical Design & Front-End Development Using (HTML5, Sass, jQuery)
  3. Integration of Django into the Front-End

### - WORKERS MANAGEMENT SYSTEM

- Idea: Manage Company Workers
- Technologies: python, Django, html5, css3, JavaScript, bootstrap
- Role:
  1. Graphical Design of the Web Project
  2. Complete Front-End Development Using (HTML5, Sass, jQuery)
  3. Integration of Django into the Front-End
  4. Contribution in Back-End Development of Django

## Work Experience

### - AMKO CONTRACTOR – EZZ EL-DEKHILA STEEL COMPANY SITE

#### MECHANICAL SITE ENGINEER | ALEXANDRIA | MARCH 2019 – SEPTEMBER 2019

2. Troubleshoot and repair technical problems or issues related to mechanical equipment.
3. Provide technical guidance and recommendations to resolve problems.
4. Enter commands and activate controls on computer and peripheral equipment (e.g., printers) to integrate and operate equipment.
5. Maintain and upgrade Equipment.
6. Perform other reasonable job duties as requested by Supervisors.

### - MANAGEMENT, DESIGN & TECHNICAL SUPPORT ENGINEER | E-GREEN

#### JAN 2019 - MARCH 2019

1. Management of the Factory And it's Employees.
2. Design solar system structures on Solid Works.
3. Troubleshoot and repair technical problems or issues related to Solar System equipment.

## COMPETENCY

- Python (OOP, Django)
- SQL (PostgreSQL, MySQL).
- Front End (HTML5, HTML4, Sass, CSS3, CSS2, JavaScript, jQuery, TypeScript, Bootstrap).
- Linux Admin I
- Bash Scripting.
- Apache Server
- Version Control Systems (Git, GitHub)
- Familiar With (SEO, Angular, React, Redux, Agile, Ajax)

## Interpersonal skills

- Presentation skills.
- Team Work
- Hard Worker
- Multitasking
- problem solving

## References:

- Linked-In: <https://www.linkedin.com/in/nabil-hesham-965622199/>
- GitHub: <https://github.com/nabilhesham>
- Hacker Rank: <https://www.hackerrank.com/spadecode94>