Mohamed Taweela

Full-Stack web developer with experience in different technologies from jobs in different companies including front-end, back-end and dealing with different cloud providers.

EXPERIENCE

Bit68, Egypt — Back End Web Developer (Full Time)

Jan 2021 - Now

Work as a Back-End Web Developer using Django & Django Rest Framework for developing different solutions.

Work involves building APIs to be used by web and mobile

applications in addition to working with different AWS services. And building Ci/CD pipelines for auto testing and deployment.

kuwaitnet, Remote — Full Stack Web Developer (Full Time)

Feb 2020 - Dec 2020

Use Django & Django Rest Framework, Docker and AngularJS for developing and maintaining projects.

Work involves building APIs, editing the front end code base and testing and dealing with different people in the team for achieving work.

Bit68, Egypt — Back End Web Developer (Full Time)

Oct 2018 - Jan 2020

Work as a Back-End Web Developer using Django & Django Rest Framework for developing different solutions.

Work involves building APIs to be used by web and mobile applications in addition to working with different AWS services.

Renile, Egypt — Full Stack Web Developer (Part Time)

NOV 2018 - OCT 2019

Use Node.js with Angular to build IoT system including APIs and

broker for managing devices and sensors for different applications.

EDUCATION

Information Technology Institute (ITI), Giza Egypt — Diploma in Internet of Things

Oct 2017 - IUN 2018

University of Science and Technology at Zewail City, 6th of October, Giza — *Bachelor in Material Science*

SEP 2013 - JUN 2017

Cairo, Egypt **+20 100-419-8275**



mohamed.taweela56@gmail.com https://mtaweela.dev01.dev/

SKILLS

Programming & scripting Languages:

- · Python, JavaScript, Bash
- Ruby, C, C++, Java (basics)

Back End:

- Django, Django Rest Framework,
 NodeJS, Express
- · Nginx, Apache

DevOps:

- · Docker, Docker-Compose
- · Gitlab CI/CD
- kubernetes (basics)

Cloud:

- AWS (EC2, S3, Cloudfront, Elastic Beanstalk, RDS, Lambda, VPC)
- Azure & Digital Ocean (basics)

Front End:

• HTML5, Angular, AngularJS, VueJS

Databases:

MYSQL, MongoDB

Version Control:

· GIT, GitHub, Gitlab

Testing:

Pytest

Operating Systems:

· Ubuntu, Centos

LANGUAGES

· Arabic, English