

Passant Hamdy

Software Engineer

Strong in design and integration with problem-solving skills. Working with open-source frameworks and technologies. Passionate about implementing and launching new projects. Looking to start the career as an entry-level software engineer to enhance my experience, develop my skills and reinforce my capabilities while contributing in my organization's success.

✉ passant.hamdy99@gmail.com

📍 Egypt

🐙 github.com/passanthamdy

📞 01028393599

🌐 linkedin.com/in/passant-hamdy-531742171

EDUCATION

9 Months Open Source Application Development Program

Information Technology Institute (ITI)

10/2021 - Present

B.SC in Software Engineering

Faculty of computers and information, Kafr El-sheikh University

2017 - 2021

GPA 3.1

WORK EXPERIENCE

Back-End Developer

Holouly Company

05/2021 - 08/2021

Remote

Achievements/Tasks

- Build DB using Django ORM
- Building API endpoints using Django-RestFramework for mobile applications

INTERNS

Information Technology Institute (ITI)
(07/2020 - 09/2020)

opensource summer training

TECHNICAL SKILLS

Python

Django Framework

Django Rest Framework

PHP

Laravel

Javascript

React

OOP

Linux

Git

SQL

PostgresSQL

MongoDB

C++

PROJECTS

Startup Success Prediction System
(10/2020 - 06/2021)

- Website used to predict a result of startup success based on specific fields in Q/A form
- API built on Django using Django-Rest-framework
- <https://github.com/passanthamdy/Startup-Success-Prediction>

Laravel Gym system (05/2022 - 05/2022)

- Gym system with 4 main roles Admin-City Manager-Gym Manager And Trainee
- User apis to apply all functions that user or trainee will need
- <https://github.com/passanthamdy/laravel-gym>

Blog API

- A blog api which has general features a blog should have
- The back-end is completely build on Django using Django Rest Framework
- <https://github.com/passanthamdy/Blog-API>

CERTIFICATES

The 2019 Kafrelsheikh University Programming Contest- ACM contest (09/2019)

[Third Place Contestant](#)

The 2019 Egyptian Collegiate Programming Contest- ECPC (10/2019) [🔗](#)