HOSSAIN MOHAMED

SOFTWARE ENGINEER

SUMMARY

Computer scientist with 3 years of experience in software Industry, fast learner, multitask-er, problem solver, write clean code, ability to deal with any programming language easily.

EXPERIENCE

ZK-teco | DEC 2020 - PRESENT

 Collected requirements, designed, developed, and delivered applications on time.

Vehicles Department | DEC 2019 - NOV 2020

- Analyzed, designed, developed and maintained many application to save time in daily routine and help workers.
- Saved much time and effort for managers by delivering statistics and reports.
- Faced a problem when i collected the requirements, I solved it by using agile methodologies.

MAJAL | OCT 2018 - OCT 2019

- Contributed in making the company's own application for controlling business (Majal Workspace).
- Enhanced the project modularization by implementing new git feature (git submodules).
- Designed, developed, delivered and maintained many applications.

Dailymealz | MAY 2018 - OCT 2018

- Worked on a legacy project, added new features and maintained the live application.
- Worked with the migration team on migrating legacy code to use advanced technologies and a new architecture without loss in data availability and credibility while saving time and performance.
- Solved large spatial-data parsing problem by using modern divide and conquer techniques.

CONTACT INFO

+201159226356

https://github.com/hossain-mo

https://linkedin.com/in/hossainmuhammed/

hossainfcih@gmail.com

omaadi ,Cairo, Egypt

ACADEMIC HISTORY

Helwan University

Bachelor in Computer Science and information technology

GPA: 3.00 Very GoodMajor: CS, Minor: IS

• 2015-2019

SKILLS

Concepts

- Data Structures & Algorithms
- Database
- 00P
- System Analysis
- Design Patterns & Design Principles
- Agile Methodologies (SCRUM)
- Socket Programming
- REST APIs
- Unit Testing
- Software Architecture Pattern (MVC)

Tools

Programming languages

C/C++/PHP/Java/JavaScript
Python
4 years
1 year

Webliameworks

• Laravel 3 years

Django

Operating Systems

• Linux 1 year

Database Platforms

• SQL/MySQL/ORACLE 3 years

Others

• GIT 2 years

Google maps

Docker

Shop Management System

implemented using Java

This application can manage shop operations such as sales, purchases, save stocks in warehouses and manage accounting.

- Collected requirements from stake-holders, made UML diagrams, database ERD, implemented the code, fulfilled delivery and maintenance of the system.
- Created an automation accounting reports module that saved 12 hours per week for accountants using the system.
- Solved performance issues by creating a receipt generation module.
- Created a QR code generation module that significantly affected cost reduction for the stake-holders.

GitHub link:

https://github.com/hossain-mo/shop

Donation App

implemented using laravel framework

This application collects donations from donors and transfers it to poor children in Africa.

- Designed UML diagrams, Developed the code of the application, released the app individually.
- Used micro-services APIs to interact with other apps and third-party apps, while using responsive front-end approaches to cope with different platforms.

GitHub link:

https://github.com/hossain-mo/Donation_app

OS scheduling

implemented using Java, C++

Simulating OS scheduling algorithms.

 Designed and implemented the appropriate algorithm for each technique.

Data Structure Repository

implemented using C++

A library of all data structures and it's applications that are implemented in the book "Data Structures: A Pseudocode Approach with C 2nd Edition".

GitHub link:

https://github.com/hossain-mo/DS

Majal Workspace

implemented using laravel framework

The application manages work-spaces (customers, employees), it is divided into several modules, each module can work individually.

- Analyzed, developed and produced diagrams for the application .
- Enhanced the project modularization by implementing new git feature (git submodules).
- Solved time management issues by creating an employee attendance schedule generation algorithm.

Dailymealz

implemented using laravel framework

This application delivers and manage food orders for customers and subscribers.

- Maintained and added new features to the final release.
- Parse Spatial-data from the database on the Map to trace orders and drivers movements.
- Worked with the migration team in development and operation of the app.
- Solved large spatial-data parsing problem by using modern divide and conquer techniques.
- Solved time management issues by creating an automated reporting module.
- Contributed in creating the CRM system to help customers.

Realsoft

implemented Using laravel framework

This application for language courses company to manage student applying process and manage employees also.

- Migrated to a new system built with modern techniques, design patterns and architectures.
- Created a new scoring and reporting module that acted as a performance indicator for the employees overall performance.

CV Feedback Sharing

implemented using python (Django)

A simple app for handling feedbacks on CVs, uploading CVs and user authentication.

Docmenataion link:

https://hossain-mo.github.io/CV-Feedback-Sharing