Contact

+962-770-626920

 \vee

razanhasan091@gmail.com

K

https://github.com/razan-hayajneh



Irbid, Jordan



https://linkedin.com/in/razanhayajneh-709118196

Education

Bachelor of Computer Engineering

Jordan University of Science and Technology

2016-2020 Irbid, Jordan GPA: 3.80 (Excellent)

Skills

Creativity

Critical thinking

Communication

Teamwork & Collaboration

Problem solving

Database Management

CPanel

ООР

Clean Code

SOLID Principles

Design Patterns

MVC

Agile

RESTful API

Third-party API integration

E-Commerce Systems

CMS

DevOps

Git(Version Control)

PHP

Laravel

Vue.js

Livewire

HTML & CSS

JavaScript

Aiax

TailwindCSS & Bootstrap,

MySQL

SQL

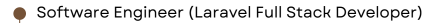
Razan Hayajneh

Software Engineer

(Laravel Developer)

Proven expertise in PHP Laravel Framework (three years of hands-on experience) with a strong foundation in creating web applications, integrating third-party APIs, and building RESTful APIs. Adept at working individually or collaboratively in a team, with a keen understanding of Agile and Scrum methodologies. Seeking opportunities to contribute technical skills and creativity to a software development team.

Experience



Fikra-it

Aug 2024 - present

- Designed and built RESTful APIs and API integration.
- Conducted project analysis.
- Used Git (Bitbucket, GitHub) for project collaboration.
- Deployed projects using CPanel (GoDaddy).
- Debugged issues and corrected errors.
- Worked within Agile methodology.
- Developed databases, applications, and servers.
- Discussed project progress, collected feedback, and addressed concerns
- Participated in project planning.

Laravel Full Stack Developer

It-appsFactory

Mar 2021 - Mar 2024

- Built RESTful APIs and API integration.
- Used Git (Bitbucket, GitHub, GitLab) for project collaboration.
- Deployed projects using CPanel (GoDaddy, Hostinger).
- Debugged issues and corrected errors.
- Worked within Agile methodology, familiar with Scrum.
- Developed databases, applications, and servers.
- Participated in client meetings and provided technical guidance.
- Discussed project progress, collected feedback, and addressed concerns
- Participated in client presentations and project planning.

Course

Fundamentals of Deep Learning

Vice President, NVIDIA

Sep 2024

The course covered deep learning fundamentals, including neural network training, optimization, and CNNs for computer vision. It explored data augmentation, model deployment, and the use of pretrained models to accelerate Al development. The focus was on practical applications and real-world impact.

Certificate:https://learn.nvidia.com/certificates?

id=WdGmNEDRTLO2Y76LCpK-gA