

Contact Information

Email

aleksa.hadzic@outlook.com

Phone

+381621433711

Link

https://www.github.com/walkingkindle

Skills

Communication  
Problem-Solving  
Adaptability  
Teamwork  
Adaptability  
Time - Managment

Languages

English  
Advanced  
  
Chinese  
Advanced

ALEKSA HADZIC

.NET Developer

Software Developer with expertise with back-end development, e-commerce, server side, OOP, C#, ASP.NET and related frameworks such. Can also handle some Front- End work with Bootstrap CSS, and HTML5, Angular. Team player who can take feedback and accept advice.



Experience

Belgrade, Serbia  
Sep 2023 - Present

Software Engineer

Datatex

Implementing and designing an unique ERP system customization and Web Application creation using an integrated Java-complied language and various SQL applications.

Shenzhen, China  
Nov 2019 - Feb 2021

English Teacher

Shenzhen MKS International School

As an English Teacher, I consistently created lesson plans, focused on professional development, and actively participated in meetings within the profession. My strong sense of responsibility and dedication led me to be honored as the Teacher of the Year in 2020.

Projects

ShowPulse - A show Recommendation App

DESCRIPTION: ShowPulse uses the WORD2VEC python machine learning module and the free "tvshowdb" API to convert Show description to vectors. Through cosine similarity and content-based filtering, it generates TV Content that seem applicable to the user based on his/her preference.

TECH: MSSQL, C#, ASP.NET, WORD2VEC ML Module, Angular

github: <https://www.github.com/walkingkindle/recommendit>

Check it out at: <https://recommendit.ink>

Ponder - Store your highlights and retain knowledge from your reading

Ponder stores your Kindle highlights and turns them into a blog post, along with your reflection. The WebApp solves retaining knowledge from books; It helps you remember what you read.

The project was done with Bootstrap, HTML, and CSS ( front-end ), **NODEJS** Python, Flask, **APIs**, Google Cloud, **SQLITE** and the nginx server.

You can check it out at:

<https://www.github.com/walkingkindle/ponderproject>

Usually hosted in <https://www.ponder.ink> but currently down due to ongoing work on the project and server costs.

TECH

1. C#, ASP.NET
2. Typescript
3. Go
4. PHP
5. Python
6. Angular
7. SQL
8. Java