Ebru Zekir

Skills

- C | C++ | C# | .NET | JavaScript | Vue | React | Java | Python | Django |
 HTML | CSS | SCSS | Swift | UI / UX | Php Laravel | Adobe Photoshop |
 Adobe Illustration | Figma | jQuery | Git | Junit | Unit testing | OOP | Kernel |
 Jupyter Notebook |
- PostgreSQL | SQL | MySQL | Tableau | Microservices | Distributed
 Systems | Game Development | Turkish, English, Macedonian, Albanian

Projects

CovidSaver

This is Software for Covid-19 where people from N. Macedonia can get information about covid and see in which restaurant how many people there are and how of them is infected by covid. This is the first software in N. Macedonia for covid.

• Technology used: Django

Emovies

Online Movie Ticket Buying Software. You can choose which movie you want to watch, choose where you want to sit. You can pay online with the stripe payment method.

- Technology used: .Net
- Onion architecture

IGames

Software for buying video games. Paying with card (stripe payment method)

- Technology used: .Net
- Onion architecture

Weather app

The **Weather Software** provide a local **weather** forecast for cities in N. Macedonia getting data with API from openweathermap

Technology used: html, css, JavaScript, JQuery

Sultans kitchen

IOS app for recipes from whole kitchens (Turkish, Mexican, Italian).

Technology used: SWIFT

Bakeries

The web application will display the locations of the registered bakeries in the system with the possibility of filtering the data according to a certain city in North Macedonia. The application will offer a "Search" field to find the appropriate city in N. Macedonia.

• Technology used: PHP Laravel

Hospitals in N. Macedonia

displaying all examinations of a patient with the name of the patient, doctor and clinic in which the examination was made and what is the diagnosis of the examination. (to show only patients older than 20 years.)

Technology used: PostgreSQL

Testing User logins with Java selenium

Technology used: Java Selenium

Testing for the given code for employees

using pitclipse (pitest) and junit to make tests to achieve 100% Mutation Coverage of the mutants generated by pitclipse (pitest) for the given source code.

Contacts

ezekir29@gmail.com

Education

 Faculty of computer science and engineering (Skopje, North Macedonia)

Certification & courses

EuroCC certificate (HPClearn) for Python for processing Big Data, machine learning, Natural language processing



Experience

Participating at DIGIT in N. Macedonia (2019)

 One week marathon for developing website. More detailed acquaintance of the students with the design aspect and the user interface of a website, an event where the most current technologies are studied.

Front end internship (jun 1 – sept 1 2022) – J8 Δ

 Created new logos in adobe illustration/ photoshop completely remake whole company, Created front-end of the website using PHP Laravel. After making new logos, photoshop for T-shirts and introducing company to the online market sales were increased 20%.

Data Entry (Part -time) at Kambur dooel (jul 2021 – sept 2021)

 After customer service job at this company I was getting stock in the warehouse. I controlled new stock and old stock in the warehouse. When there was a problem with customers, I looked for gifts and discounts to solve the problem and make the customers happy.