



Dimitar Slezenkovski

Nationality: Macedonian/citizen of the Republic of North Macedonia

Date of birth: 12/04/1999 **Gender:** Male **Phone number:** (+389) 076612134

Email address: dslezenkovski@gmail.com

LinkedIn: <https://www.linkedin.com/in/dimitar-slezenkovski-6a8bb9159/>

Facebook: <https://www.facebook.com/dimitar.slezenkovski.5>

GitHub: <https://github.com/DimitarSlezenkovski>

Home: st.500 no.49, 1041 Skopje (North Macedonia)

ABOUT ME

Intermediate programmer and software development enthusiast with solid knowledge of web and mobile technologies.

WORK EXPERIENCE

Full stack software developer

Corvus Info [01/10/2022 – Current]

City: Skopje

Country: North Macedonia

1. Working closely with clients to establish specifications and software designs.
2. Planning and creating the UI of the application with ReactJS and MaterialUI.
3. Employed ReactJS and MaterialUI with Reactive Architecture, front-end design patterns and other technologies as per needed.
4. Back-end with C# .NET 6, Entity Framework Core 6, Sql Procedures, windows authentication and other technologies.
5. Working with MS Sql Server and Microsoft SQL Server management studio for managing the database.

Front-end developer

Alite International [11/10/2021 – 09/2022]

City: Skopje

Country: North Macedonia

- Worked on the client-side applications in ReactJS
- Leading the front end part of an application in a project
- Deploying on AWS

Full-stack web developer

doxMenu - on contract [06/06/2021 – 09/10/2021]

City: Skopje

Country: North Macedonia

- Worked on the client-side applications in ReactJS
- Creating API's, writing business logic, following Design Patterns, working with databases, writing queries, scheduled job etc. in NodeJS
- Deploying on aws, managing the s3 buckets and CloudFront, deployment with microtica on aws for backend

Internship

InnoSmart Soft [06/01/2019 – 09/03/2019]

City: Skopje

Country: North Macedonia

- Developing multi-tenant app
- Worked with C# .Net Core, Razor Pages and MSSQL, creating stored procedures, using Dapper as a ORM.

EDUCATION AND TRAINING

Graduated Engineer in Information Sciences and Computer Engineering, Department of Application of Information Technologies

Faculty of Computer Science and Engineering, "Ss. Cyril and Methodius" University - Skopje [14/10/2018 – Current]

Address: St. Ruger Boshkovikj 16, 1000 Skopje (North Macedonia)

Website: <https://www.finki.ukim.mk/>

High school - Legal technician

S.E.P.U.G.S "Vasil Antevski" - Dren [31/08/2014 – 19/05/2018]

Address: 1000 Skopje (North Macedonia)

LANGUAGE SKILLS

Mother tongue(s): **Macedonian language**

Other language(s):

English language

LISTENING C1 READING C1 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

DIGITAL SKILLS

Knowledge in

Anydb MicroORM / GraphQL / NodeJS and ExpressJS / Apollo Client / PostgreSQL / .NET Identity / EFCore / Java / Web API (RESTful, GraphQL) / Dapper / HTML5 / Material UI / AWS AppSync / CSS 3 / Typescript / Styled Components / PostgreSQL / React / Microservice architecture / Javascript / Testing / .Net Core / Object Oriented Programming (OOP) / C# / Git / RESTful api

In process of learning

MongoDB / Lambda Functions / Docker / SwiftUI IOS Development / Flutter

Basic Knowledge in

Cognito / Angular / Amazon Web Services (AWS) (basics) / Python

DRIVING LICENCE

Driving Licence: B

PROJECTS

Online Store

[14/03/2021 – Current]

Topic: Part of the Social microservice within a larger project by a larger number of students for an online store

Mentor: prof. Dr. Pance Ribarski

Subject: Service-oriented architectures

Technologies used: Python, Flask, FastAPI, SQLAlchemy, Alembic, PostgreSQL, Docker

Pharmatiko

[29/04/2020 – 11/02/2021]

Topic: Web platform for availability of drugs, pharmacies and health facilities and their mapping

Mentor: prof. Dr. [Vangel Ajanovski](#)

Subject: Internet Technologies

Collaborators: Mile Jankuloski

Documentation: develop.finki.ukim.mk/projects/farmatiko ([source code](#))

Used technologies: Angular 9, Angular Material, .NET Core, EFCore, PostgreSQL

Auto Buv

[12/07/2020 – 21/02/2021]

Topic: Web application for the sale of used vehicles for auto plots

Administrator Panel: Desktop application built with ElectronJS, IOS and Android applications built with Capacitor.

Collaborators: Mile Jankuloski

Used technologies: Angular 10, Angular Material, .NET Core, EFCore, PostgreSQL

Student Social network

[20/10/2021 – Current]

Student's Card - social network for students, so they can share things, ask students questions, post on news feed, get coupons, get discount from stores, fast food restaurants, restaurants, see what's on the menu in canteen (mostly for students home), and more.

Technologies to be used: NodeJS(TypeScript), Flutter, React for web, aws, PostgreSQL(Amazon RDS for PostgreSQL), DynamoDB, TypeORM.