



# Dimitrija Timeski

Student at the Faculty of  
Computer Science & Engineering

## EDUCATION

**УКИМ - Факултет за информатички науки и компјутерски инженерство**, ul. Ruger Boskovik 16 1000 — Примена на информациски технологии

August 2020 - Present

**СЕТУ - "Михајло Пупин"**, Blagoja Stefkovski 6, Skopje 1000 — Електротехничар за компјутерска техника и автоматика

July 2015 - July 2019

## PROJECTS

**MKLearner** — Language Learning Mobile App

Written in Dart, Flutter and Firebase

**Urban Nest** — Furniture Reselling C2C website

Written in Python, Django and Bootstrap

[Github](#)

[Figma Prototype](#)

**PulseEco Forecaster** — Air Pollution Forecasting Website

Written in Python, Streamlit

[Github](#)

**Online IT Store** — Computer/Tech E-shop Website

Written in C#, ASP.NET and Bootstrap

[Github](#)

**Food Price Prediction** — Internal Project

Written in Python

Machine Learning models for predicting prices - In collaboration with the organisation FAO (Food and Agriculture Organization of the United Nations)

**Diploma Thesis IKnow** — Internal Project

Written in Java and Spring Boot

Under mentorship with professor at my faculty - Website for going through the procedure process of signing up for a diploma thesis

**Personal Website**

Written in HTML and CSS

[Github](#)

29/11/2000

Street 1 Number 105 a - Petrovec, Skopje

+389 75 218 410

[dimitrijatimeskidimitrija@gmail.com](mailto:dimitrijatimeskidimitrija@gmail.com)

[LinkedIn](#)

[Github](#)

## SKILLS

### Web Development

- Java, Spring Boot
- Python, Django
- C#, .NET Core, ASP.NET

### Mobile Development

- Kotlin, Android
- Dart, Flutter

### Frontend

- Bootstrap, Tailwind
- React
- jQuery, htmx

### UI/UX

- Figma

### QA

- JUnit
- Cypress
- Selenium

### DevOps

- Docker
- Jenkins, GitHub Actions
- Kubernetes
- ArgoCD

## CERTIFICATES

[EESTech Challenge: Generative AI](#)

HPC курсеви:

- Вовед во процесирање на големи податоци со високи перформанси
- Python за обработка на големи податоци
- Длабоко учење со TensorFlow и PyTorch
- Map/Reduce (Hadoop/Spark/Flink)
- Процесирање со ограничено доцнење на проточни податоци со Apache Flink
- HPC во асистивни технологии

## LANGUAGES

Macedonian, English (C2), German (A1)

## OTHER

Driver's License - B category