

CONTACT

- +389 74 242 101
- ✓ david.davitkovski.it@gmail.com
- Skopje Macedonia
- My Webpage

SOFTWARE SKILLS

- Python (Numpy, Pandas, Matplotlib)
- R
- React.js / Next.js
- Java
- C++
- PHP / Laravel
- Node.js / Express.js
- MySQL / MongoDB
- Git

SOFT SKILLS

- Project Management
- Teamwork
- Time Management
- Leadership

LANGUAGES

- Macedonian (Fluent)
- English (Fluent)
- German (B2)

David Davitkovski

SOFTWARE ENGINEERING 2ND YEAR UDERGRADUATE (FINKI)

PROFILE

Second-year Software Engineering student passionate about technology and innovation, with a focus on Artificial Intelligence, Machine Learning, and Data Science. Actively pursuing online courses to enhance technical skills and stay ahead in the field. Adept at problem-solving, eager to apply knowledge to real-world challenges, and committed to continuous learning and professional growth.

EDUCATION

Brainster Academy

2021 - 2022

Fullstack Web development academy

 Developing fullstack web applications using PHP, Laravel, MySQL, JavaScript, HTML, CSS...

Java Bootcamp Course

2023 - 2023

Java course for beginners @ Netcetera

 Basics of the Java programming language, solving problems, creating games, and project development.

Software and Machine Learning Courses

2023 - 2023

Introduction courses @ FEEIT

- Introduction for Free Software and Linux/Unix operating systems.
- Overview course for the usage of Machine Learning, CNN, Deep Learning and Neural Networks using Python and advanced mathematics used in Al

Bachelor of Software Engineering

2023 - Present

Undergraduate studies @ FINKI

- · Learning the basics of Software engineering
- Developing proficiency in languages such as Python, Java, R, SQL, etc.
- Specializing in Artificial Intelligence, Machine Learning, and Data Science through elective coursework and advanced mathematics.

Knowledge Enhancement

2024 - Present

Completing Udemy Courses

- Self Improvement in the area of Web and Mobile development
- Starting my education for AI, ML and DS using Udemy and improving skills in programming