

Arsenije Knežević

Software Developer

arsenije.knezevic6@gmail.com 0604020543 Novi Sad

Projects

Money Transfer System - a full-stack, distributed application simulating money transfers between accounts. It uses React.js for the web interface and a RESTful API developed using Python and Flask. Data is stored in a MySQL database, and the entire app is containerized with Docker.

Mars Rover app - Project made for mobile app engineer internship at Vega IT. Developed with React Native and supported in IOS and Android operating systems. The app gathers pictures from NASA's Mars rover API for users to download, share and list through their favorites.

Portfolio - Cloud-based cryptocurrency portfolio app developed using Azure Cloud Services. Used for transaction tracking and profit/loss calculations. Utilizes Azure Blob, Queue, and Table storage for data management and notifications. Includes email alerts for profit thresholds and service health monitoring.

Taxi Service - Taxi management app uses a React.js frontend and microservices-based Service Fabric backend to support Client, Driver, and Admin accounts with role-based access via JWT tokens.

Network Service - WPF application made using the MVVM pattern. Simulates an electricity metereing service that gathers values from a TCP client and uses drag-and-drop for organising meater display.

Education

Administration of computer networks Administrator računarskih mreža Technical highschool "9.maj", Bačka Palanka	2016 - 2020
Applied software engineering (bachelor's) Primenjeno softversko inženjerstvo Faculty of Technical Sciences, Novi Sad	2020 - 2024

Applied software engineering (master's) 2024 -

Primenjeno softversko inženjerstvo Faculty of Technical Sciences, Novi Sad

Personal info

Date of birth

December 13, 2001

Linkedin

linkedin.com/in/arsenije-knezevic-977b1b298/

Github

github.com/ArsenijeKnez

Portfolio

arsenijeknez.github.io/ArsenijeKnez

Skills

Programming & Frameworks:

C#, .NET JavaScript, TypeScript Python (Flask) C, C++ SQL

Development & Tools:

React.js, Node.js, React Native Unity3D Git, Docker, Unix

Languages

Native Serbian Fluent English

Certifications

ECDL certificate Driver's License B