

 SVILAJNAC
Mice Markovic 6



Education

OŠ JOVAN JOVANOVIĆ ZMAJ

Elementary School
2005-2013

PRVA TEHNIČKA ŠKOLA

Kragujevac
Computer Technician (Electrotechnical)
2013-2017

VISOKA TEHNIČKA ŠKOLA

Kragujevac
Computer Science
2017 - not completed

IT ACADEMY

Microsoft Development
2021 - 2022

Languages

ENGLISH - B2

SERBIAN - NATIVE

Attributes

- » Persistent » Adventurous
- » Creative » Ambitious

Certifications

Microsoft Certified: Azure Developer Associate (AZ-204)

Microsoft Certified: Azure DevOps Engineer Expert (AZ-400)

 PHONE:
+381649850700

 EMAIL:
98andrejevic@gmail.com

 GITHUB:
github.com/svili98

 LINKEDIN:
linkedin.com/in/nikola-andrejevic

NIKOLA ANDREJEVIĆ

COMPUTER TECHNICIAN
(ELECTROTECHNICAL)

Experience

DTP Engineer

2020 - 2022 Primera Consulting / Kragujevac

The work involved text processing and the development of e-learning courses using various tools and software, including Microsoft Office, Adobe Illustrator, Adobe Photoshop, Adobe InDesign, and Articulate Storyline.

Software Developer

2022 - Currently GEMINI SOFTWARE DOO / Svilajnac

The role involves developing and maintaining software solutions primarily within the .NET ecosystem, covering both backend services and frontend components using JavaScript. A significant part of the work includes developing Console Applications for parsing and processing CSV files, transforming data, and persisting it into relational databases. In addition, the role includes working on full applications responsible for data presentation and message delivery, supporting after-sales processes such as customer notifications.

Responsibilities also include optimizing application performance, ensuring data consistency and reliability, integrating Microsoft Azure services such as Azure Key Vault, Azure Storage, and Azure Functions, and deploying applications using containerization technologies like Docker and orchestrating some services on Kubernetes or Azure Container Instances. The work is performed in a production environment with a strong focus on scalability, maintainability, and clean code practices. Version control and collaboration are handled using Git with Azure DevOps / TFS.

Skills

Technical Skills:

- » Programming: C#, JavaScript, Python
- » Backend / Frontend: ASP.NET Core
- » Databases: MS SQL Server, PostgreSQL, MongoDB
- » Cloud & DevOps: Microsoft Azure (Key Vault, Storage, Functions), Docker, Kubernetes, Azure Container Instances, Azure DevOps / TFS
- » Automation & Scripting: PowerShell, Python scripts for data processing
- » Practices: Unit (xUnit/NUnit), SOLID principles, clean code