GJORGJI KIRKOV

Address: ARM 74, Ohrid 6000, Macedonia

Telephone: +389 70-352-157

Email address: gjorgjikirkov@gmail.com

<u>Linkedin</u> <u>Github</u>

Personal Website



PROFESSIONAL SUMMARY

Highly motivated and passionate about building software and applying engineering principles to a solution – from the start to the end of it. Excited to work in a team environment and eager to explore and learn new technologies. Able to quickly adapt to new challenges and changes. Particularly interested in Service Oriented Architecture and backend web technologies.

SKILLS

| Languages | Frameworks/Libraries | Misc |
|------------|------------------------|---------------|
| Java | Spring Core, MVC, Data | MySQL |
| Javascript | Spring Boot | MS SQL Server |
| C# | AngularJS (1.X) | MongoDB |
| TypeScript | Angular 2+ | JIRA |
| HTML | Bootstrap | BitBucket |
| CSS | jQuery | GitHub |
| | ASP.NET | Git |

WORK EXPERIENCE

(November 2017 - present)

Software Engineer @ Netcetera - Software Matters Skopje, Macedonia

Working on the development of the Wüest Dimensions project.

(July 2017 - September 2017)

Software Engineering Intern @ Netcetera - Software Matters Ohrid, Macedonia

Worked on the development/extensions of the Web Services API of the <u>Wüest Dimensions</u> project.

EDUCATION

CURRENT (September 2014-present)

Bachelor of Science: Computer Science and Engineering Faculty of Computer Science and Engineering (FCSE) "St. Cyril and Methodius" University

Skopje, Macedonia

PAST (2010-2014)

High School "St. Kliment Ohridski" Ohrid Ohrid, Macedonia

SCHOOL PROJECTS

Najdi Igrac

Made for the purpose of the course Web Programming. Two parts application with the back-end primarily written in Spring Boot, and the front-end with AngularJS.

• Family Data Visualizer

Project done as part of the course User Interfaces. The front-end was written in jQuery and goJS, and the backend in Node.js with express.js

Voting System

Created for the purpose of the course Internet Technologies. Built with ASP.NET Web Forms and MS SQL Server