Aleksandar Damjanovski

Born: 15.06.1988 | Kocho Racin no.16, 2460, Valandovo | +389 71 200 167 | damjanovski.aleksandar@gmail.com

Education

Primary education | 1995 – 2003 | ps “josip broz tito” , valandovo

Secondary education | 2003 - 2007 | ss “goce delchev”, valandovo

High education | 2007 - 2013 | faculty of computer science and engineering, skopje

* Direction: Internet and mobile technologies

Skills and abilities

Languages

* English – good verbal, excelent reading and writting

Computer skills

* Programming language : C#, C++(basic), PL/SQL
* .NET platform
* Web Forms, MVC
* Visual Studio 2005, 2008, 2010, 2013, 2015, 2017
* Adobe Dreamweaver, Photoshop
* Oracle 6i. Oracle 10g, Oracle 12c
* Oracle Forms Developer & Oracle Reports Developer 6i,10g
* SQL Server 2008, SQL Server 2014, SQL Server 2016, SQL Server 2017, Entity Framework 4.0,Entity Framework 5.0
* HTML//HTML5/HTML5/XHTML/DHTML
* CSS,CSS3
* Java
* JQuery, Javascript, AngularJS,KnockoutJS
* MS OFFICE

CommunicatioN

Responsibility

Team work

Fast learning

Work experience

web developer | softmedex - duiven, the netherlands | january,2012 – march, 2012

* Developing system for health institutions.

web developer | inovistek - skopje, macedonia| august,2012 – june,2014

* Developing booking room systems and managing hotels.
* CMS developing.

SPECIALIST for crm systems | makedonski telekom - skopje, macedonia| june,2014 – JANUARY, 2020

* Preparing technical solution specifications.
* Business requirements analysis.
* Developing applications based on functional and technical specifications.
* Developing content and reports for existing applications within CRM systems.
* Developing solutions that will improve functionality and performances of the existing applications.
* Preparing manual for the end users about the new functionality within the application.
* Applications maintenance and support.
* First line of support for the end users of CRM systesms.

**SOFTWARE ENGINEER | MAKEDONSKI TELEKOM – SKOPJE, MACEDONIA | JANUARY, 2020 -**

* Java, Spring Framework/Spring Boot;
* DevOps concept & Docker Containers
* UI/UX develop & design
* Git
* Agile
* Web services integration
* Reusable code
* Performance monitoring
* Apps optimization & scalability
* Preparing technical specification