

Dario Grd

PERSONAL INFORMATION

-First and last name: Dario Grd, M.Inf.
-Date and place of birth: December 5th 1985., Varaždin
-Address: Varaždinska 27J, Nedeljanec, 42205 Vidovec
-Phone: 091/8906-032
-E-mail: dario.grd@gmail.com

EDUCATION

10/2004–01/2010 Faculty of organization and informatics Varaždin, Information systems
09/2000–06/2004 High School Varaždin, Natural and mathematical department

FURTHER EDUCATION

05/2010 DEV475: Mastering Object-Oriented Analysis and Design with UML 2.0
http://www-304.ibm.com/jct03001c/services/learning/ites.wss/au/en?pageType=course_description&courseCode=RD601AU

WORK EXPERIENCE

01/2012 -

Faculty of organization and informatics Varaždin
Expert Assistant in Higher Education and Science System at Application Development Centre

- Individual projects:
 - o Teaching records
 - o e-Thesis
 - o Human resources
 - o SiS Catalyst benchmarking
- Participation on projects:
 - o SiS Catalyst web page
 - o AAZ indicators
 - o Queuing system
 - o Attendance system
 - o Central record
- Server maintenance
 - o Linux
 - o Windows
- CECIIS (Central European Conference on Information and Intelligent Systems) Organising Committee

Technologies used: PHP, Symfony, Groovy, Grails, HTML5, JavaScript, Ajax, jQuery, Bootstrap, CSS, LESS, Twig, GSP, MySQL, PostgreSQL, Doctrine, Hibernate, GIT, SVN, Apache, Tomcat, REST, Drupal, Open Conference Systems

08/2009–01/2012

ABIT d.o.o. Varaždin
Web team leader in the Department for banking information systems development

- from 04/2011 to 01/2012
- Development and introduction of new web system architecture
- Elaboration and scheduling developers tasks
- Monitoring task execution
- Resource management (developers, time)
- Cooperation in testing process organization
- Cooperation in the preparation and delivery of new versions

- Developer education (leading internal workshops)
- Communication with users
- Programming

Developer in the Department for banking information systems development

- from 08/2009 to 04/2011
- Programming and design of „Payment system“ module on „Bassx2“ project
- Full individual implementation (specifications, database, business logic, web interface, testing, maintenance) of modules:
 - o FINA payment system
 - o Legal and natural person
 - o Forced payment basis fee over MQ (PNOP – Fina blockade)

Technologies used: Java Enterprise Edition (JEE5 i JEE6), Enterprise JavaBeans (EJB 3.0 i EJB 3.1), Java Persistence API (JPA), Hibernate, JavaServer Faces (JSF 1.2 i JSF 2.0), RichFaces (v3.3 iv4.0), Facelets, Ajax, JavaScript, jQuery, CSS, GlassFish (v2.1 i v3.1), IBM WebSphere MQ (MQSeries 5.1), GIT, CVS

LIST OF REFERENCES (INDIVIDUAL WORK)

-Web programming and design:

<http://www.soft-pro.hr>
<http://www.poseidon.hr>
<http://www.smit-electronic.hr>
<http://www.s-box.biz>
<http://www.sf-klime.hr>
<http://www.fc-junajted.com>
<http://www.petra-dario.info>
<http://www.oreb-sailing.hr>
<http://www.hotelgaric.com>
<http://www.uzks.hr>
<http://www.lahor-bp.hr>
<http://www.zuts-szh.hr>
<http://czb.foi.hr>
<http://www.cjevomont.hr>
<http://www.opgzvh.hr>
<http://carolijadoma-dunja.soft-pro.hr>
<http://www.iu-mmb.hr>
<http://demo.soft-pro.hr>(Graduate thesis –CMS development)

-Desktop application:

Windows service “fiskalizacija” (C#, MSMQ)
 Application for a complete sales system (VB.NET)
 Facial landmark detection (VB.NET)
 ECAWDWS information systems (Java)
 Production plan (VB.NET)
 Application for dentists (VB.NET)
 Inventory management problem solving (C#)
 Futsal scoreboard (C#)
 Application for student activity monitoring (VB.NET)
 Salary calculation (C++)

-Book:

Technical Reviewer of “Building Web Application with PHP & MariaDB“

TECHNICAL KNOWLEDGE AND SKILLS

-Operation systems: Windows, Linux
 -Programming languages: PHP, Java, Groovy, .NET(C#, VB)
 -Internet/Web: HTML5, JavaScript, Ajax, CSS, LESS, Twig, JSP, JSF, GSP, RichFaces, Facelets, XML
 -Framework: Symfony, Grails, jQuery, Bootstrap
 -Application servers: GlassFish, Apache, WebSphere
 -Management systems: Drupal, Open Conference Systems
 -Communication: IBM WebSphere MQ, MSMQ

-Web service: REST, SOAP
-Graphics: Photoshop
-Databases: MySQL, Informix, PostgreSQL, MariaDB, MS Access
-ORM libraries: Hibernate, Doctrine
-Modeling: Visual Paradigm, Sybase PowerDesigner, IBM Rational Software Architect, MS Visio
-Versioning systems: GIT, CVS, SVN
-IDE: Eclipse, MyEclipse, Groovy-Grails Tool Suite, Visual Studio, NetBeans
-Web server administration: Linux(CentOS), Apache, BIND DNS, Postfix, Dovecot, Sendmail, ProFTPd, SSH, MySQL, AWstats, SpamAssassin, Webalizer, Mailman, ConfigServer Services, Zabbix
-Other: MS Office, MS Project, PC hardware

FOREIGN LANGUAGE

-English: Active in speech and in writing

OTHER

-Licenses:

- Croatian Football Association football coach license
- Union of European Football Associations (UEFA) Certificate Grassroots Football Coach

-Work during college:

- Student assistant in Software Engineering and Physical Education
- Development and maintenance of Sports Association web site
- Helping in Student Council and AIESEC
- Writing papers for student magazine STAK
- Starting and running Sports Association (2005.-2010.), organization and running all sports events at the Faculty (football, basketball, table tennis, tennis, chess, swimming, cross, hiking, foijada)

-Awards and recognitions:

- Dean's Best student award 2006.
- City of Varaždin scholarship 2008-2010

-Driving license: B category

-Hobbies: Futsal, table tennis, chess

Detailed description of my work and projects with print screens is available at <http://www.dario-grd.iz.hr>