Resume



Maher JENDOUBI Mobile: (+216) 20 396 160 Email: meherjandoubi@gmail.com Citizenship: Tunisian.

Computer skills:

Programming languages	Assembly x86, C, C++, Java, VB 6.0, VB.NET.
	• Linux: RedHat, Mandriva, Fedora, Suze, Ubunto.
Operating Systems	• Windows: 9x/NT/2000/XP/Vista.
	• Local Networks (Ethernet),
	• IP Routage (RIP, OSPF).
Networks and Protocols	• Network Programming (Sockets, RPC).
	• TCP/IP, WEB, HTTP, FTP, SMTP, TELNET
Web Services	SOAP, WSDL, UDDI.
Development Platforms	J2EE, JEE5, JSE5, .NET 2.0.
	Eclipse Europa, RedHat Developer Studio, MyEclipse,
IDEs	Microsoft®Visual Studio 6.0, Eclipse WTP, JBuilderX,
	NetBeans 5.x/6.0/6.1/6.5Milestone1.
	Oracle 8i/9i/10g, PostgreSQL, MySQL, Derby, DB2,
DBMSs	Microsoft® Access.

Diplomas:

 Computer Engineering Diploma from the National School for Computer Studies (ENSI) obtained in 2008.



- Third Degree in Korean language from the Korean Language Studies and Researches Center obtained in 2007.
- Two years of Physics and Chemistry at the Preparatory Institute of Engineering Studies (IPEIM).
- Tunisian Baccalaureate of Mathematics.

Sequestor System: Dutch Information System

- **Company:** Tunisian-Dutch company Ingenior.
- Languages: Java5, VB.NET, C#, ASP.NET.
- **Frameworks:** NetAdvantage, .NET 2.0, EJB3.
- **JEE5 SOA Architecture:** JBoss AS 4.2.2 GA+IIS.
- Middleware: Web Services, Hibernate persistence provider.
- **Tools:** soapUI, PuTTY.
- **IDE:** Netbeans 6.5, Visual Studio 2005.

Design, Development and Deployment of a Web Portal for the Intranet of General Department of Higher Education.

- Place: Ministry of Higher Education, Scientific Investigation and Technology.
- **Development Environment:** Linux Mandriva 2007.
- **Platform:** JEE5.
- **DBMSs:** Oracle 10g, Microsoft Access, DB2.
- Web Services: SOA, SOAP, WSDL, UDDI, JAXB2.
- **Portlet Container:** Liferay Portal Container 5.
- Technologies: EJB 3.0 Entity Beans Oracle TopLink JPA, Session Beans, Message Driven Beans/JMS, Portlets 2.0, JSP/Servlets, JSF/ICEfaces/AJAX, JavaScript, CSS2.
- Methodology: Two Track Unified Process.
- Application Server: GlassFish.
- IDE: NetBeans 6.1.
- **Reporting:** iReport, JasperReport.

Simulation of a Real Time System made up of m Lifts and n Floors.

- Place: National School for Computer Studies (ENSI of Tunisia).
- Language: C, C++.
- APIs: X-Window, POSIX, Qt Library 3.0.
- Tools: Qtdesigner, make, qmake, Konqueror, shell bash.
- OS: RTLinux = {RedHat 8.0 noyau 2.4.18, rtlinux-3.2-pre1 (RT patch)}

Design of an Intranet Solution for the Management and Control of a Set of Campaigns for a Call Center.

- Place: Carthago Call Center 3C.
- Software Development Environment: NetBeans 6, JSF1.2, Spring2.0, Hibernate 3.2 G. A, POJOs, AJAX, and CSS2.
- Modelling: UML 2.0 (Rational Rose 2003).
- **DBMS:** MySQL 5.0.

Designing a Solution of Remote Video Surveillance for IGL Distribution Agencies using IP Cameras NW-7100 UK.

- Place: IGL Distribution Company LG Electronics Partner.
- Configuration: Cisco router OS, VPN, IPView.
- Mechanism: Network Address Translation (NAT) upon a Cisco Router.

LD and 3D-Simulation of an Evolution of a Population of Tokens.

- Place: National School for Computer Studies (ENSI of Tunisia).
- Main APIs: Java 2D and Java 3D.
- **IDE:** JBuilderX

Design and Implementation of Aqua Energizer Game.

- Place: National School for Computer Studies (ENSI of Tunisia).
- Graphic API: MFC.
- Language: C++.
- IDE: Microsoft® Visual Studio 6.0.
- Modelling: UML 2.0 (Sybase® Power AMC designer 11.1).

Language Skills:

Language	Level
Arabic	Mother Tongue Language. Proficient at reading, writing, and speaking.
French	Good Command at reading, writing, and speaking.
English	Excellent at reading, writing, and speaking.
Korean	Best score in the Republic of Tunisia (18.06 / 20) during 4 years at university. Proficient at reading, writing, and speaking.
Italian	Good understanding.

<u>Cultural Activity:</u>

President of Sejong Club (Korean language and civilization club).