Amar EL GALI

9/41 Kooyong Rd, Armadale, 3143, Melbourne, Victoria, Australia

Cellular :04 33 191 864 Home : 03 95 091 629 E mail: aelgali@swin.edu.au

Objective An entry-level position in web or software development.

Education:

Master of Information Technology, Swinburne University of Technology Melbourne,

Victoria, Australia. Expected December 2004

✓ Bachelor of science, Computer Science, United Arab Emirates University, Al-Ain,

United Arab Emirates 2002,

Certifications: Sun Certified Programmer for Java 2 Platform 1.4.(in progress)

Technical skills: <u>Java Technologies:</u>

Java platform 2 Enterprise Edition 1.4 including Enterprise Java Beans, Servlets and Java

service pages (JSPs), Java Beans, JDBC and RMI.

Apache Tomcat 5.

Integrated development environments (IDEs):Eclipse.

XML technologies:

XML schemas, Document type definitions (DTD).

XSL Transformation (XSLT). XPath,XPointer,XLink.

Style sheets: Extensible Style Sheet (XSL), Cascading Style Sheet (CSS).

Document Object Model (DOM)

Databases and DBMS:

Oracle 9i, MySQL and PointBase. Cursors programming in PL/SQL.

Knowledge in Database access optimization and distributed databases.

Other skills: PHP, Web designing using Adobe Photoshop 7.0, Dreamweaver MX.

Projects: Fall 2004, "Website Management Tool", the project involved the design and development

of server-based content management application. As a part of the master course

requirement. Using JSP, Servlet and Enterprise Java Beans.

Professional History: SEPT, 2003-OCT, 2003 UAE University Al-Ain, UAE

Programmer

✓ Developing Fuzzy projects in Visual Basic 6.0 for the mechanical engineering

department. United Arab Emirate University.

2003–2003 UAE University Al-Ain, UAE

Research assistant

✓ Developing and implementing Dijakstra Algorithm in Java.

DEC, 2002-FEB, 2003 UAE University (Library) Al-Ain, UAE

IT Support

✓ Administrating windows 2000 advanced server.

✓ Installing and repairing windows 2000 workstations.

Interests: Basketball, Swimming and football.