

MEGHANA VISWANATH

505 Riverbend Pky #101
Athens, Georgia 30605

meghanav@uga.edu
(817) 266 6257

CAREER OBJECTIVE

To have a successful and fulfilling career in the field of software through a continuous process of acquiring better technical knowledge and managerial skills.

EDUCATION

Master of Science in Computer Science
University of Georgia, Athens. (*pursuing*)

GPA : 3.76/4.0

Bachelor of Engineering in Information Science
Visveswaraiah Institute of Technology, Belgaum, India. (*June 2006*)

GPA : 3.5/4.0

TECHNICAL SKILLS

Computer Languages	C, C++, Java, Groovy, Visual Basic, i8086 Assembly Language
Scripting/Web Development	JavaScript, PHP, Perl, Shell, JSP, Servlet Programming, Markup languages (HTML, XML, XSLT, XQuery), CGI
Operating Systems	UNIX, DOS, Windows, MAC OS X
Databases	MySQL, Oracle, SQL Server 2000, JDBC, ODBC, Hibernate
Tools	Informatica, Business Objects, Protégé, StarUML
Semantic Web Technologies	RDF/S, OWL, SPARQL, Sesame

WORK EXPERIENCE

Research Assistant

(*January 2009 to present*)

University of Georgia, Athens

- ✓ Assistant to Dr. Krys Kochut.
- ✓ Implementation of a technique for document summarization and categorization using ontologies.

Teaching Assistant

(*August 2008 to December 2008*)

University of Georgia, Athens

- ✓ Course – Undergraduate level Databases
- ✓ Made technical presentations in various Database Technologies such as MySQL, Hibernate, JDBC and Multimedia Storage
- ✓ Responsibilities included grading projects and tests.

Software Engineer

Infosys Technologies Ltd., Bangalore, India.

(*June 2006 to Nov 2007*)

- ✓ **Solectron Business Intelligence** – A data warehousing project. Involved creation and maintenance of a Global Data Warehouse for maintaining data from the various Solectron sites spread over the world. Services and support was provided using the ETL tool - Informatica and the reporting tool - Business Objects. (*June 2006 – June 2007*)
- ✓ **Apple BI/DB** – Project involved creation of PL/SQL procedures to transfer data from the source database to the staging layer. Once data reached the presentation layer database, data is pulled and presented in client required format using Business Objects tool. (*August 2007 – December 2007*)

REFERENCES : Available on request. *Availability*: Summer 2009 *Relocation*: Ready to relocate