

PRITISH V DEVURKAR

13 Haviland St. Apt # 2 F Boston MA 02115 Phone: 617-697-7736 Email:devurkar.p@neu.edu
Available: May 2007 – December 2007

EDUCATION

Northeastern University, Boston MA Sept 2006-Present
College of Computer and Information Science
Candidate for a Master of Science in Computer Science May 2008
Related Courses: Algorithms, Introduction to Database Systems, Programming languages, Data Mining
GPA: 4.0/4.0

V. J. Technological Institute (V.J.T.I.), University of Mumbai, India Sept 2002-June 2006
Bachelor of Engineering (B.E.) in Information Technology
Related Courses: Operating Systems, Info. Security, Data Warehousing and Mining, Software Engineering.

PROJECTS

Movie Recommendation System, Northeastern University Present
Design and implement a model for movie ratings prediction written in Java which works on a subset of data provided by Netflix.com.

Skyline Computation, Northeastern University Nov 2006
Designed a website for computing the skyline for given data using ASP.Net and Visual C# to optimize the search results Provided the user the option of uploading his own schema/table.

Automated Fingerprint Identification System (AFIS), V.J.T.I April 2006
Developed an automated system that facilitated in establishing the identity of a person by building a GUI in Visual Basic and MS-Access as the backend Analyzed fingerprint properties using Matlab tools.

Software for automation of a video gallery, V.J.T.I March 2005
Conceived a web interface for maintaining the database containing the records for a video gallery using Visual Basic and MS-Access.

COMPUTER KNOWLEDGE

Languages:	C, C++, Visual C#, Java, VB 6.0, Scheme, SQL.
Scripting languages:	ASP.Net, JavaScript, HTML.
Operating Systems:	Windows 98/Me/XP.
Databases:	MS-Access, Microsoft SQL Server, Oracle 9i.

WORK EXPERIENCE

Northeastern University, Boston MA Sept 2006-Present
College of Engineering: Assisted faculty and staff with office work
Department of Mathematics: Tutor undergraduate students on Precalculus/Calculus and graded assignments.

EXTRA CURRICULAR ACTIVITIES

- Headed the Robotics event in Technovanza '04(VJTI's national level technical festival), one of most successful events with a record turn out of over 200 teams all over India.
- Participated/won in Inter-collegiate IEEE Robotics events, 'Open Software', 'Be an Entrepreneur'.

INTERESTS

Listening to Classics, Sports, Solving puzzles and brain teaser questions.

References will be furnished upon request