Malav Mistry

Long Beach, CA, United States | (+1) 562 377 4972 | malav_mistry@yahoo.co.in

Profile

A graduate student of CSULB with masters in computer science, and currently seeking a challenging and rewarding full time opportunity in the industry which effectively utilizes my analytical, technical and interpersonal skills.

Technical Skills

- Languages: Java, C++, C#.
- Web Technologies: HTML5, XML, CSS3, JavaScript, jQuery, ASP.NET.
- Database: Oracle, SQL, MySQL, NoSQL, MongoDB.
- Frameworks: JDBC-ODBC, ASP.NET MVC, REST, Spring, J2EE, AngularJS, Bootstrap.
- Tools: GitHb, NetBeans, Eclipse, Dreamweaver, FileZilla, Mixpanel.

Education

Masters in Computer Science
August 2015- December 2016

California State University, Long Beach GPA 3.60

Bachelor of Engineering in Information Technology
August 2011- May 2015

University of Mumbai GPA 3.50

Experience

Web Developer
ProNear
February 2017 to April 2017
Los Angeles, CA

- o Developed and maintained a responsive, user friendly one page website using HTML5 CSS3, JavaScript, jQuery.
- o Collaborate with designer and manager to timely deliver the final product.
- o Set up tracking to track user events on website.
- o Responsible for cross-browser compatibility.
- o Support the team with requests for website and fix UI bugs.

• Software Engineer Intern

July 2014 to July 2015

Mumbai, India

Persistent Computer Services

- o Collaborated with the Project Manager and development team members to develop high quality software using good programming practices in java.
- o Applied object oriented concepts to develop multi-threaded applications.
- o Worked in a team to create and maintain web applications accessed on desktop environments using Spring.
- o Experience of developing web applications using JSP.
- o Have knowledge of creating and consuming RESTful web services.
- o Experience in troubleshooting and debugging software issues.

Projects

• Halloween Superstore Web Application

June 2016 to August 2016

- Developed and maintained a dynamic website for online shopping with home page, order page, cart page and checkout page.
- o Implemented ASP.Net MVC software architecture pattern.
- o The technologies used are Visual Studio, ASP.Net MVC, C#, HTML, XML, JavaScript, ¡Query.

Yelp Application

February 2016 to May 2016

- o Using the yelp data set, created a yelp application in which users can search for nearby attractions and their reviews.
- $\circ\quad \text{The technologies used are NetBeans, Oracle Database 11g, SQL, Java, JSON, SQL, Swing.}$
- o Later the application was extended to support MongoDB and NoSQL for spatial queries.

Car Review Web application

August 2014 to April 2015

- o Implemented sentiment analysis and opinion mining of online car reviews.
- o Collaborated with team members to design and develop a website which provide sentiment analysis of car products.
- o The task was to perform natural language processing, efficient feature extraction, sentiment polarity classification, and provide the users with comparative feature summary of car products.
- o The technology used are Visual Basic, C#, SQL Server, web crawler, HTML, XML, JavaScript, jQuery, SentiWordNet, POS tagging, Natural Language Processing (NLP).

• Finite State Automata(FSA)

- o Developed an application to implement the given FSA using state design pattern.
- o The technologies used are NetBeans, Java, state design pattern.

Paper published

"Opinion Mining of Online Product Reviews" International Journal of Science, Technology and Management, March 2015. ISSN: 2394-1537.

http://www.ijstm.com/images/short_pdf/1425562109_P11-16.pdf