### **Munjal Patel**

B-11 Nilay Apts b/h Navrang School, Ahmedabad, Gujarat, 380013 India, +919712322299, munjalbpatel@hotmail.com

### **Summary**

An experienced and committed Software Developer looking to advance further in the field of Information and Technology. Highly focused with a comprehensive knowledge of designing and developing the layout, visual appearance and usability of a web application. Possessing a proven track record of successfully completing projects from the concept through to design, testing and deployment. Have some level of skill in project management. Eager to learn new concepts and technologies, easy going by nature and able to work in a team as well as an individual. Currently looking for a suitable position as a Software/Web developer with a progressive employer.

## Web Technology and Frameworks

XML, HTML 5, CSS3, Javascript, JQuery, MySQL, JSON, AJAX, JQuery UI, JQuery Mobile, Twitter Bootstrap, APIs

# **Java Technology and Frameworks**

J2EE, Design Patterns and Architecture, Swing, Servlets and JSP, JDBC, JSTL, Java Spring Framework, Apache Maven, Hibernate, Junit, Log4j

# **Languages**

JAVA, C, C++, C#, Visual Basic, PHP, HTML, JavaScript, SQL, UML

## **Operating Systems**

Windows, Mac, DOS

### Frameworks, Servers and IDEs

Apache Tomcat, Xampp, Eclipse, NetBeans, Wordpress, Adobe Dreamweaver, Microsoft Visual Studio, Adobe Photoshop, Adobe Lightroom, Github, CorelDraw, MailChimp

#### **Academic Qualification**

#### Fairleigh Dickinson University, 2010

Teaneck, New Jersey, Usa Computer Science, Master's Degree 3.5 GPA

#### **DDIT, 2004**

Nadiad, Gujarat, India Computer Engineering, Bachelor's Graduated in 2004

## **Work History**

#### Intern - Software Developer, Nov 2004 - Nov 2005

<u>Idea Institute of Management and Technology, Ahmedabad, Gujarat, India</u> Worked on software verification and quality assessment assignments.

#### Junior Web Developer, Jan 2006 - Dec 2007

Compro Softech Pvt. Ltd., Ahmedabad, Gujarat, India

Responsibilities included designing and developing enterprise web applications and software libraries based on defined sets of requirements.

#### Web Developer, June 2010 - Dec 2010

Club ABC Tours, Bloomfield, New Jersey, USA

Responsibilities included maintaining and enhancing the corporate website and e-commerce portal of the company developed on ASP.NET framework and keeping the database updated.

### Head I.T, Jan 2011 - Present

Compro Softech Pvt. Ltd., Ahmedabad, Gujarat, India

Test site functionality, identifying problems or bugs and fixing errors. Ensure site usability, SEO, web standards (W3C) and browser compatibility. Lead a team of enthusiastic junior developers. Help create elegant landing pages for a product, portfolio or an App.

#### **RECENT PROJECTS**

### **Blaster Java Game**

Objectives: Manipulate Images with user input and collisions. Threads used to update image positions to create animation. KeyListeners used to update a position of a piece in the game.

## **Employment Pinboard**

Used the CakePHP framework to build a job board.

Technologies: CakePHP, MVC, Kickstart, PHP OOP, PHPMyAdmin, PDO & Prepared Statements, MySQL CRUD, Superglobals (GET, POST), Associative Arrays

### **Skill Tester**

A simple PHP/MySQL based quiz engine.

Features/Technologies: PHP Syntax, PHPMyAdmin, MySQL Select, MySQL Insert, Loops, Superglobals (GET, POST), Associative Arrays, HTML/CSS, Includes, Math Functions

### **Discussion Forum**

A discussion forum for students to interact with each other, created using the MVC architecture. Technologies: Separate Logic & Display, PHP OOP, PHPMyAdmin, PDO & Prepared Statements, MySQL CRUD, Loops, Superglobals (GET, POST), Associative Arrays, Custom Template, User & Topic Libs, Sessions, Bootstrap Framework

# **The Shopping Cart**

This is an ecommerce-based MVC web application written with the Codeigniter framework. Technologies: Codeigniter, MVC, PHP OOP, PHPMyAdmin, PDO & Prepared Statements, MySQL CRUD, Sessions, PayPal Express Checkout API

# **FindZip**

A simple web application that utilized the Google Maps Geolocation API to find the zip code of any city in the world and display it using AJAX on a responsive webpage.