



Subimage LLC
 123 E. San Carlos
 #464
 San Jose, CA 95112
 United States of America

<p>Company Widgets Unlimited 555 Lincoln St. Tulsa, 99444 United States of America</p> <p>Project Website.Redesign</p> <p>Estimate Date 04/16/07</p>	<p>Estimated Cost</p> <p>\$3,080.00</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------

Introduction

About Us

Subimage, LLC. has been in business since 1996 providing web site design and development.

Overview

This document provides time and cost estimates for your website redesign.

Item Description	Hours	Costs	Total Cost
Installing Mint Stats Package	0:30	<i>H.Rate</i> \$100.00 <i>Flat Fee</i> \$30.00	\$80.00
Graphic Redesign Based on your request we will evaluate your competition. Using the information gained we will update the look and feel of your site to be more modern and clean.	20:00	<i>H.Rate</i> \$100.00	\$2,000.00
Server setup Rails server setup	10:00	<i>H.Rate</i> \$100.00	\$1,000.00
<i>Totals</i>	<i>30:30</i>		<i>\$3,080.00</i>

Terms of Agreement

A deposit of 1/3 of the *Best Case* estimate will be required before work will be started. This deposit will be credited to your account. You will receive your next bill 2 weeks after hours logged have surpassed the deposit.

Upon receiving the deposit we will begin specifying tasks and milestones on our project management website. All deliverables, including documentation and mockups will be available there also.

Additional fees could be incurred during development of this project. If this happens development will continue on all paid-for-features while additional funding is requested.

You will be able to track our development efforts at all times on our pre-production server (URL to be given later).

Please send deposit to

Subimage, LLC. 123 E. San Carlos St. PMB #464 San Jose, CA 95112

Signature

Print your name & Date