A PROJECT REPORT ON

**Accounting web Application**

**Submitted**

FOR THE PARTIAL FULLFILLMENT OF THE REQUIREMENTS FOR THE

AWARD OF DEGREE IN

**Master of Computer Applications**

**S**emester [6] Batch[2019-2021]

**SUBMITTED BY**

Mr. Hom Savaliya [191823043]

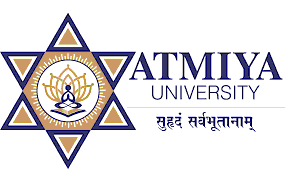
**Under the guidance of**

### Prof. Shrey Shah

**Head of Department**

Dr. Parag Shukla

**SUBMITTED TO**



**Company Profile**

|  |  |
| --- | --- |
| **Company Name** | **Toxcore** |
| **Company Started Year** | **2017** |
| **Website** | [**www.toxcore.com**](http://www.toxcore.com) |
| **Email** | [**info@toxcore.com**](mailto:info@toxcore.com) |
| **Technologies** | **PHP, android, IOS, Magento, vuejs** |
| **Company Overview** | **We were initially just a bunch of designers, coders and project managers working on different projects, across different organisations. Working in the industry for 6-8 years, we have seen the digital solutions market flourish like anything. We were happy with the fact that our industry is blooming right out of the box, until we realised that the amount of customer satisfaction was actually very low. People were being offered endless amount of services, but not exactly what they’ve actually wanted, in most cases. A lot of us in the industry wanted to change this; hence, with a group of similar minded – enthusiastic professionals, we set out to make a difference!** |
| **Contact Person** | **Piyush Modhavadiya** |
| **Contact Number** | **8866278873** |
| **Address** | **99-Samruddhi Bhavan, 4th Floor, Opp. Bombay Petrol Pump, Gondal Road, Rajkot – 360004, Gujarat, India** |

**DECLARATION**

We hereby declare that the project entitled “**Accounting web Application**

”, which is being submitted as Mini Project of 5th semester in MCA in COMPUTER SCIENCE DEPARTMENT to Atmiya University is an authentic record of our genuine work done under the guidance of prof. Shrey Shah, Dept. of Master of computer Application, Atmiya University, Rajkot.

The information incorporated in this project is true and original to the best of our knowledge.

Name: - Hom Savaliya [191823043]

**Signature & Date**

**ACKNOWLEDGEMENT**

The presentation of this report gives us the feeling of fulfilment. As the final frontier towards achieving a M.C.A. degree, the activity going through industrial orientation has bridged the gap between the academics and practical real-life work for us. It has prepared us to apply our self to become good IT Professional. Naturally, it required a lot of people’s support to complete this training. We take this opportunity to acknowledge their support to me.

We sincerely thank us department for the academic advancement it has provides to us during the 5th semester M.C.A. and provided us an opportunity for the project work.

It is high privilege for our to express our deep sense of gratitude to all those faculty members who helped our in the completion of the project, especially our internal guide Prof. Shrey Shah who was always there at hour of need. Our respected HOD of Dr. Parag Shukla who always inspire us during our training period.

Last but not the least we would like to thank my parents and other family members who have been always guided us towards the path of success and friends who have helped me indirectly throughout the entire project duration and also have been the source of encouragement. Finally, we sincere thanks to our classmates for provide innumerable discussions on many procedures and tips.

Index

**1. Project Profile1**

1.1 Project Description1

1.2 System Requirements1

1.2.1 Minimal Hardware Requirement1

1.2.2 Software Requirement1

**2. About the tools2**

2.1 HTML2

2.2 CSS2

2.3 JavaScript2

2.4 MYSQL2

• 1.PROJECT PROFILE •

* **1.1 Project Description**

Accounting web Application helps users create professional invoices in diverse formats and manage comprehensive business & accounting functions efficiently.

Here are the salient features of the web application:

* Generate online invoices in brilliant formats using attractive themes, colour patterns, signature, and more, and then share the PDF invoice through social networks for free.
* Add inventory into the accounts be settled in the background
* Manage all your inventory efficiently and get them updated in real-time, assessing them by expiry date, batch number, etc.
* Maintain and organize your accounting records to plan for future expenses with thorough business analysis.
* Set right customer expectations with estimates for any product, quantity, and price for notifying clients.
* Get timely business reports, Profit & Loss Statements, Sale Order Reports, and keep track of all the receivables & payables.
* Generate an error-free tax invoice and GST bill accurately in different formats, and utilise bill-wise payments.
* Identify overdue payments and easily file GST returns through the web application on the government portal without hassle.
* Confirm sales and avoid delivery errors while collecting advance payments for retainers.
* Handle refunds and returns efficiently with credit notes.
* Provides a simple and secure interface for managing accounts, inventory, and auto-backup of all records in a jiffy.
* Explore multiple geographies and multiple currencies for managing the billing and transactions

Leverage the free invoice, billing & accounting web application for any kind of business and get your records and transactions sorted, today! Collaborate with your accountants, and review your numbers without hassles, anytime.

* **1.2 System Requirements**

**1.2.1 Minimal Hardware Requirements**

* Processor: 1.6GHZ processor For above
* RAM: 4GB
* Hard Drive : 40GB
* System Type : 64-Bit Operating System

**1.2.2 Software Requirements**

* Operating System : Windows 10
* Front End Software : PHP
* Back End Software : MySQL
* Web Application server : Xampp

**• 2. ABOUT THE TOOLS •**

* **2.1 HTML**

HTML is used to create and structure sections, paragraphs, heading, links, table, lists for web pages and application.

* **2.2 CSS**

CSS is a simply designed language intended to simplify the process of making web pages presentable. CSS allows you to apply styles to web pages. More importantly, CSS enables you to do this independent of the HTML that makes up each web page.

* **2.3 Java Script**

JavaScript is a lightweight, cross-platform and interpreted scripting language. It is well-known for the development of web pages, many non-browser environments also use it. JavaScript can be used for client-side developments as well as server-side developments.

* **2.4 MySQL**

MySQL is a freely available open source Relational Database Management System (RDBMS) that uses Structured Query Language (SQL). SQL is the most popular language for adding, accessing and managing content on a database. It is most noted for its quick processing, proven reliability, ease and flexibility of use.