

PROJECT PROPORSAL

E-commerce Website

ABSTRACT

Moving to a world of Mechatronics In this website we provide customers A reliable service to sell autobots via online

www.aibots.xyz



National Institute of Co-operative Development Ministry of Industry and Commerce | Member of International Co-operative Alliance



[National Institute of Co-operative development Polgolla] [25/6/2020]

PROJECT PROPOSAL

[E-commerce website]

Name: A.W.M.W.I.B.Atthanayake Email: <u>isuru2.atthanaye@gmail.com</u>

Reg no: DIT/FT/2019/14/349

NIC: 199913701850

CONTENTS

	PAGE NO
I.	SUMMARY2
II.	INTRODUCTION4
III.	NEEDS/PROBLEMS4
IV.	GOALS/OBJECTIVES4
V.	PROCEDURES/SCOPE OF WORK5
VI.	TIMETABLE5
VII.	BUDGET5
VIII.	KEY PERSONNEL6
IX.	EVALUATION6
X.	ENDORSEMENTS6
XI.	NEXT STEPS6
XII.	APPENDIX7
XIII.	Declaration7

1. Summary

This project proposal is for an E-commerce website which is known as Aibots.xyz

- Used to sell Ai-Autobots via online.
- Has a brief introduction for beginners. (few PDF Guides)
- Easy and instant reply for any issues.
- Estimated budget is Rs.2000.
- Aim is to provide wider range of aibots all over the world.
- Domain is xyz is a top-level domain name. It was proposed in ICANN's New generic top-level domain (gTLD) Program, and became available to the general public on June 2, 2014.
- Panel URL: https://coreservers.kandyanservers.com:8443
- Domain: aibots.xyz
- Username: aibots
- Password: %Lq0qs61

2. Introduction

Aibots is an E-commerce website.

This web site includes about autobots and it has a brief introduction for autobot lovers.

We provide reliable service to our customers we instantly reply for any issues via contact number or provided email. We give a brief introduction about autobots by providing few PDF documents. Customers can order autobots via online. Customers can see descriptions about products and can add to cart. Finally, they can order via online using credit cards.

3. Needs/Problems

Artificial intelligence is needed for various purposes such as entertainment,make workeasier,make things more accurate than man made things.

- For entertainment.
- To overcome the stress level of people by doing day today activities using robots.
- Make thins more accurate than that of humans.

4. Goals/Objectives

Main goal is to provide a wider range of distributions all over the world via online

- Provide a reliable service
- Full fill the customers need and satisfaction.
- Cover my target income via target population.

5. Procedures/Scope of Work

This E-commerce website is started on 25/6/2020 and the end date is 25/9/2020 Targeted at the people who are interested about artificial intelligence.

6. Timetable

	Description of Work	Start and End Dates
Phase One	Getting information	25/6/2020 - 25/7/2020
Phase Two	Designing the website	25/7/2020 - 25/8/2020
Phase Three	Testing and Debugging	25/8/2020 - 25/9/2020

ACTIVITY	IMPLEMENTATION TIME		
1. Design and implement training program	Month 1	Month 2	Month 3
for project management	XXXXXXX		
1.1. Conduct needs assessment		XXXXXX	
1.2. Design training modules			XXXXXX
1.3. Conduct training			XXXXXX
2. Improve procedure for project management	XXXXXX	XXXXXX	XXXXXX
2.1. Conduct management audit of current procedures		XXXXXX	

7. Budget

	Description of Work		Cost
Phase One	Getting information		Rs:500
Phase Two	Designing the website		Rs:2000
Phase Three	Testing and Debugging		Rs:1000
		Total	Rs: 3500.00

8. Key Personnel

Project manager	[A.W.M.W.I.B. Atthanayake]
Team	[Individual project]

9. Evaluation

- Testing and customer requests will be fulfilled without any considerable delays.
- Bug fixing and updates will be done.
- Website will be monitored via online.
- Project will be contiously evaluated.

10. Endorsements

- Nicd polgolla.
- Mr. Senaka Rathnayake (php/web Designing lecturer at NICD).

11.Next Steps

The actions performed as a summary.

- Frequent Updates.
- Improves sales.
- Shipping overseas.

12.Appendix

- Web sites, web development tutorials.
- Estimated budget reports will be maintained.
- Yearly incomes will be collected as reports.
- Progress reports will be maintained.

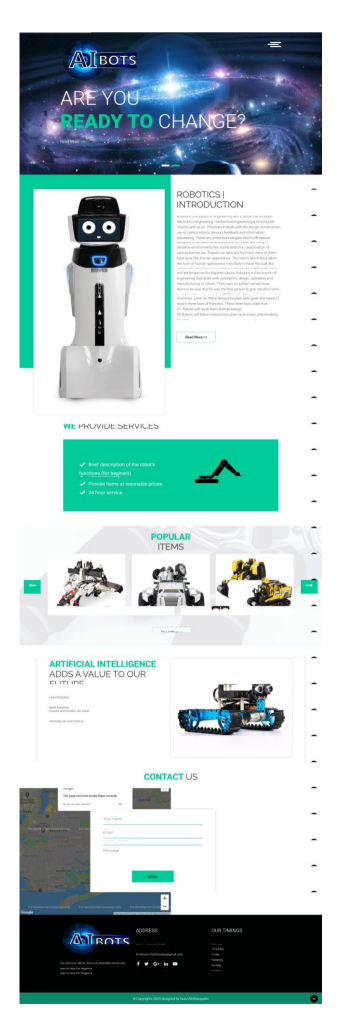
13.Declaration

I declare the above stated details and information are accurate and true.

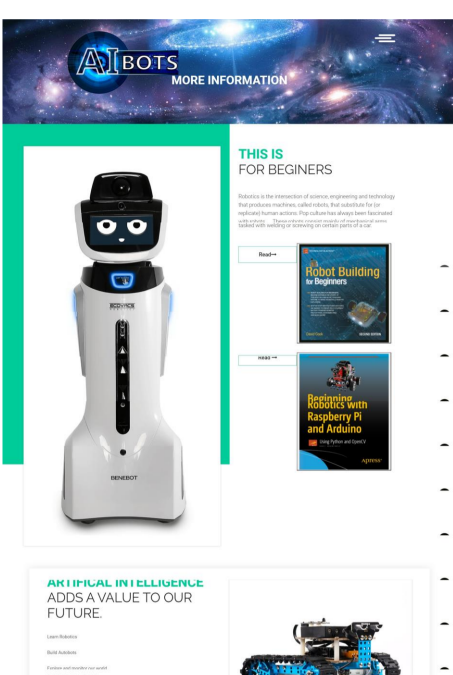
A.W.M.W.I.B Atthanayake
Project Manager

Date: 24/9/2020

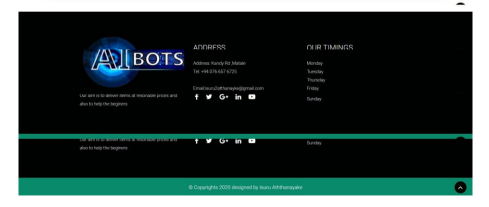
Index(homepage)



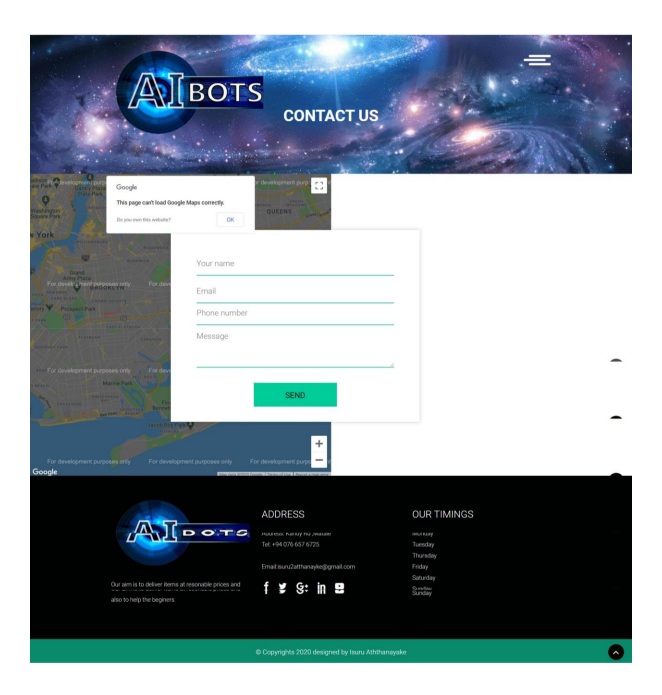
About



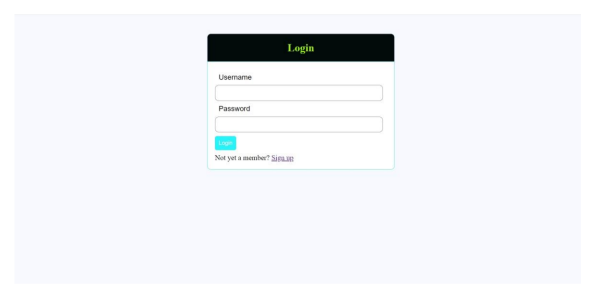


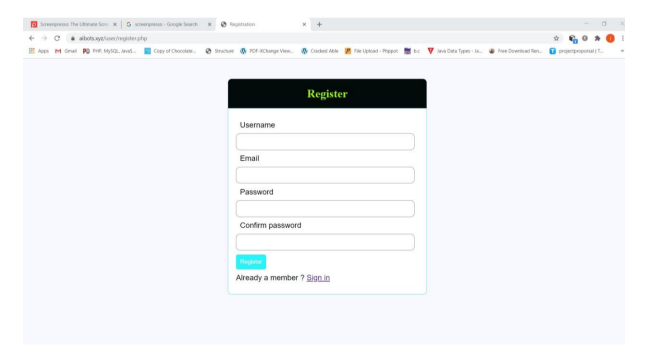


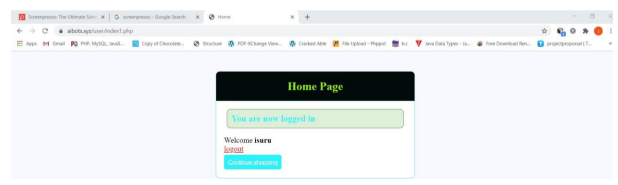
Contactus



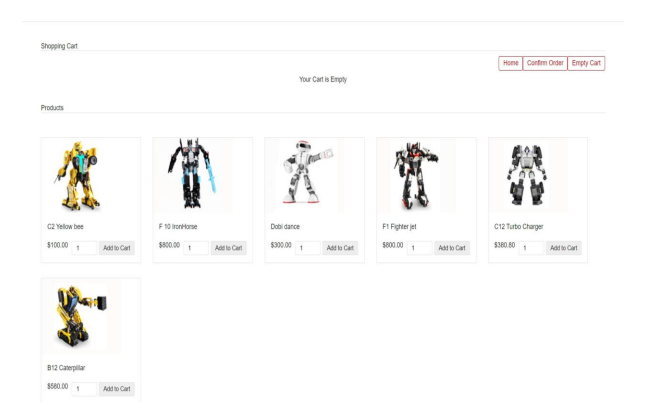
User login,Register



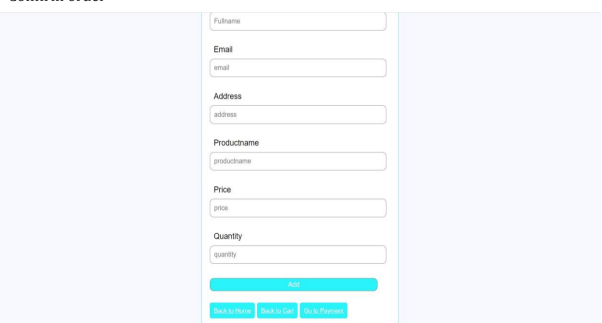




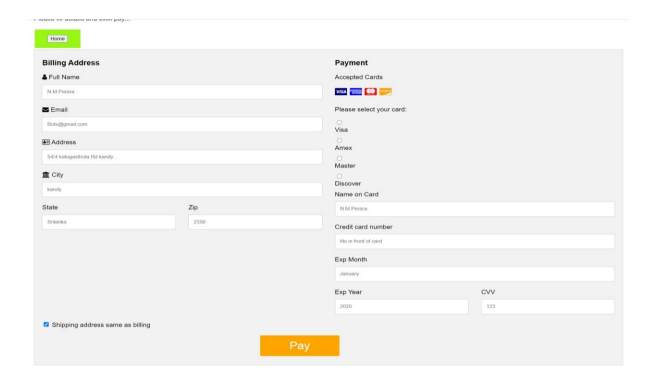
Cart



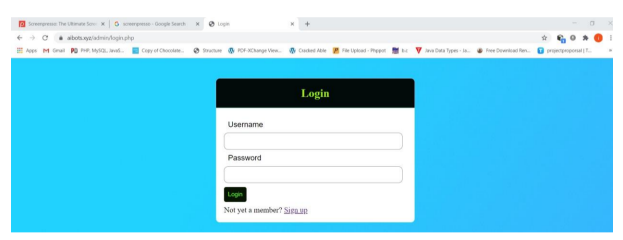
Confirm order



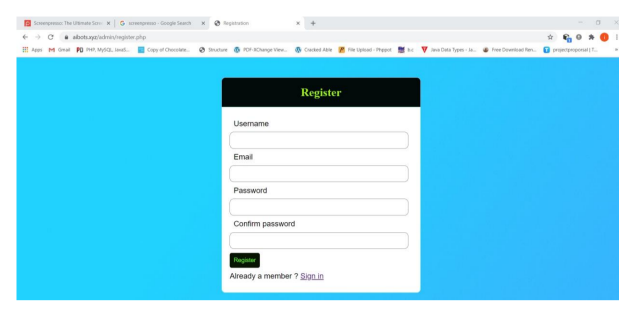
Payment



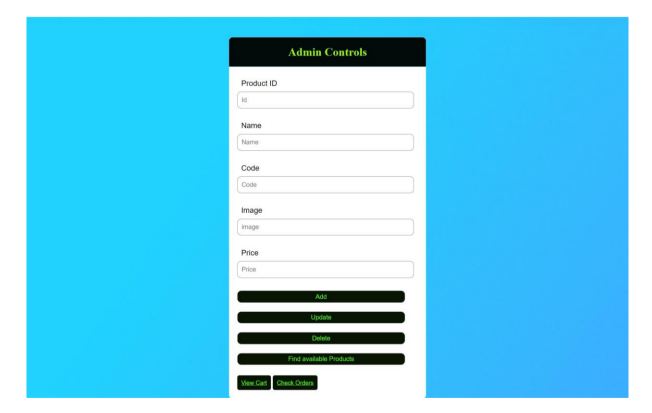
Admin login



Admin Register



Admin controller



Database

```
-- phpMyAdmin SQL Dump
-- version 5.0.2
-- https://www.phpmyadmin.net/
-- Host: localhost:3306
-- Generation Time: Sep 21, 2020 at 10:20 PM
-- Server version: 5.5.65-MariaDB
-- PHP Version: 7.3.22
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
START TRANSACTION;
SET time_zone = "+00:00";
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS*/;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;
-- Database: `aibots_dell`
```

```
-- Table structure for table 'admin'
CREATE TABLE 'admin' (
'id' int(10) NOT NULL,
'username' varchar(150) NOT NULL,
 'email' varchar(150) NOT NULL,
 'password' varchar(50) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- Dumping data for table 'admin'
INSERT INTO 'admin' ('id', 'username', 'email', 'password') VALUES
(1, 'admin', 'a@gmail.com', '202cb962ac59075b964b07152d234b70');
-- Table structure for table 'paydetail'
CREATE TABLE 'paydetail' (
```

```
'id' int(10) NOT NULL,
'fullname' varchar(150) NOT NULL,
'email' varchar(150) NOT NULL,
'address' varchar(200) NOT NULL,
'productname' varchar(150) NOT NULL,
'price' varchar(100) NOT NULL,
'quantity' varchar(100) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- Table structure for table `tblproduct`
CREATE TABLE 'tblproduct' (
'id' int(8) NOT NULL,
'name' varchar(255) NOT NULL,
'code' varchar(255) NOT NULL,
'image' text NOT NULL,
'price' double(10,2) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
-- Dumping data for table 'tblproduct'
```

```
INSERT INTO 'tblproduct' ('id', 'name', 'code', 'image', 'price') VALUES
(1, 'C2 Yellow bee', 'UB01', 'Capture1.jpg', 100.00),
(2, 'F 10 IronHorse', 'UB02', 'Capture2.jpg', 800.00),
(3, 'Dobi dance', 'UB03', 'Capture3.jpg', 300.00),
(4, 'F1 Fighter jet', 'UB04', 'Capture4.jpg', 800.00),
(5, 'C12 Turbo Charger', 'UB05', 'Capture5.jpg', 380.80),
(6, 'B12 Caterpillar', 'UB06', 'Capture6.jpg', 580.00);
-- Table structure for table `user`
CREATE TABLE `user` (
'ID' int(10) NOT NULL,
 'username' varchar(150) NOT NULL,
 'email' varchar(150) NOT NULL,
 'password' varchar(50) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- Dumping data for table 'user'
```

```
INSERT INTO 'user' ('ID', 'username', 'email', 'password') VALUES
(1, 'isuru', 'i@gmail.com', '202cb962ac59075b964b07152d234b70');
-- Indexes for dumped tables
-- Indexes for table 'admin'
ALTER TABLE 'admin'
ADD PRIMARY KEY ('id');
-- Indexes for table 'paydetail'
ALTER TABLE `paydetail`
ADD PRIMARY KEY ('id');
-- Indexes for table `tblproduct`
ALTER TABLE `tblproduct`
ADD PRIMARY KEY ('id'),
ADD UNIQUE KEY 'product_code' ('code');
```

```
-- Indexes for table `user`
ALTER TABLE 'user'
ADD PRIMARY KEY ('ID');
-- AUTO_INCREMENT for dumped tables
-- AUTO_INCREMENT for table `admin`
ALTER TABLE 'admin'
MODIFY 'id' int(10) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=2;
-- AUTO_INCREMENT for table `paydetail`
ALTER TABLE 'paydetail'
MODIFY 'id' int(10) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=4;
-- AUTO_INCREMENT for table `tblproduct`
ALTER TABLE `tblproduct`
20
```

MODIFY 'id' int(8) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=8;

--

-- AUTO_INCREMENT for table `user`

--

ALTER TABLE 'user'

MODIFY 'ID' int(10) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=3; COMMIT;

/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;

