

Attila's Restaurant README

CS546 Group - USA Tech Warriors

Overview

This is the group project for CS546 Web Programming I at Stevens Institute of Technology and the group members are

- Poonam Bhilare
- Mounika Bandam
- Nesar Ahmed

This is a simple application written in Node.js and using MongoDB that allows users to order their food from the restaurant and then the users need to visit the store to pickup the food.

How to setup and use the app

Initial Setup

- Download the project from the link
<https://github.com/mbandam/CS-546-Web-Programming-I>
- Make sure that the MongoDB is running on your machine
- All dependencies are handled by npm, you need to simply run “\$ npm install” command on your terminal in the same folder (folder where downloaded project is)
- Start the application by running “\$ npm start”
- You will get the message saying that express server is running on <http://localhost:3000>
- On your web browser, go to <http://localhost:3000> to access the website

Website walk through

- Once you go to the website, you will get the home page which shows what are the specials for the day.
- Without logging in,
 - a user can see what's the menu of the restaurant
 - User can contact us with their questions by submitting the contact us form
- To place an order, user must sign up for the restaurant
- Upon successful registration, user can login and add items to cart from the menu page by clicking on the “Add to Cart” button.

- After adding the items, user can go to the cart page for checkout.
 - We have implemented only pickup as mentioned in the project proposal. But for the future work, we added Delivery option (which is not completely implemented)
 - Upon successful checkout, User will get the confirmation message.
- The logged in users can see their previous orders through “Past Orders” page.