A picture containing text

Description automatically generated

Project Proposal

|  |
| --- |
| NEWROZ Kebab Website |

|  |  |
| --- | --- |
| Course | **CSC 310 – Web Development** |
|  | |
| Team Name | **JSB-Codes** |
|  |  |
| Team Members | **Jaleta Tesgara** |
|  | **Segni Tulu** |
|  | **Oriana Ortega** |
|  | **Emily Davis** |

|  |
| --- |
| Executive Summary |
| The purpose of the project is to help create a website for a local restaurant called Newroz Kebab which is located at 2501 8th St S, Moorhead, MN 56560. It is a place that we visit quite often and whose food we enjoy a lot. One thing we had noticed though is that the restaurant did not have a website. Upon finding that out, we decided to reach out to the owner of the restaurant who is called Mr. Sarbast. We sat down and discussed the problem with the owner about the business implications of not having a website and offered to make a well designed and functional website to which he agreed. In today’s world where a lot of businesses are transitioning into e-commerce, having a website comes with the potential to increase the number of customers as well as the revenue for the restaurant. We feel as though this would be a great steppingstone project for us to put our foot in the web development field while helping someone whose product we enjoy dearly. |

|  |
| --- |
| Background and Problem History |
| So, we originally wanted to make a website for a car dealership called Quality Auto Sales. When we googled it, we had found that it did not have an organized website, thus we decided to reach out to the dealership. However, they did not want a website and they directed us to another dealership called Nick’s Auto Sales, unfortunately we received the same response from the dealership as well. Luckily Nick’s Auto Sales directed us to a restaurant which we often go to. He explained to us that the restaurant might need a website and thus we decided to approach NewRoz Kebab. We sat down with the new owner of the restaurant, Mr. Sarbast, and he explained to us that he had recently purchased the place. He explained to us that the previous owners did have a website for the restaurant but that they took it down when they sold the restaurant and thus, he ended up not having a website. |

|  |
| --- |
| Solution |
| We sat down and discussed the problem with the owner about the business implications of not having a website and offered to make a well designed and functional website to which he agreed. In today’s world where a lot of businesses are transitioning into e-commerce, having a website comes with the potential to increase the number of customers as well as the revenue for the restaurant. We feel as though this would be a great steppingstone project for us to put our foot in the web development field while helping someone whose product we enjoy dearly. |

|  |
| --- |
| Project Deliverables |
| The product of our team’s project will be a well-designed and functional website using HTML, CSS and JavaScript for the front-end development and PHP and MySQL for the back end development. We will make a website with 15 pages; this will include the:   * Homepage * Menu and under it we will have the following pages:   + Meat with Rice   + Stew and Salads   + Meals   + Sandwiches   + Sides   + Drinks * Our Story * Reservation * Order Now and under it we will have the following pages   + Pick Up   + Delivery   + Carting Page * Contact us page. |

|  |
| --- |
| Success Criteria |
| * Having a well-designed and functional website. * Being able to finish all 15 consistent pages as planned. * Being able to link each page with each other. * Having a functional carting system. * Being able to communicate with client by showing him all 7 milestones and meeting his expectations * Meeting each deadline for the project |

|  |
| --- |
| List of Required Project Resources and Materials |
| What resources (books, websites, data sets, problem domain information sources, software, etc.) will be required to complete your project?   * W3Schools   <https://www.w3schools.com/>   * Stack overflow   <https://stackoverflow.com/>   * Geeks for Geeks   <https://www.geeksforgeeks.org/>   * Vismo for the site map   <https://www.visme.co/templates/infographics/restaurant-site-map-1425285287/>   * Github   <https://github.com/>  Languages and IDE to be used: HTML, CSS, JavaScript, PHP, Visual Studio Code and GitHub Desktop  Domain Information Source: NameSilo, <https://www.namesilo.com/> |
|  |