**Himanshu Chauhan**

**Professional Synopsis:**

* Fresher in IT industry
* Holds a Bachelor’s degree in Computer Science Engineering with “7.23” cgpa
* Currently working with Nihilent Technologies as a Trainee Software Engineer.
* Hands-on in object-oriented programming , Dotnet , Angular , MySql ,Rest Api and Familiar with Machine Learning Concept
* Good knowledge of HTML5, CSS3 and JavaScript

Actively participated in project activities such as:

* + Designing end-to-end development, implementing Workout Tracker Web Application using ASP.Net MVC
  + Designing end-to-end development, implementing sign language detection using machine learning
  + Designing end-to-end development, implementing Food delivery Website using Angular

**Skill Set:**

|  |  |
| --- | --- |
| **Operating Systems** | Windows, |
| **Databases** | SQL, MySQL |
| **Tools** | VS Code, MySql Server, Postman |
| **Programming Languages** | Javascript,C#, Python |
| **Framework** | Asp.Net Core Framework , Angular framework |

**Project 1:**

|  |  |
| --- | --- |
| Organization | Nihilent Ltd. |
| Project Name | Workout Tracker |
| Client Name | Trainee |
| Duration (From – To) | Aus2023 – sep2023 |
| Project Description | The client would like to develop an independent application for tracking personal workout tracker that is used to manage personal workout and fitness |
| Business Domain | Fitness &health |
| Project Type | Development |
| Technologies | ASP.Net MVC, MySql |
| Role | Trainee |
| Responsibilities | * Designing end-to-end development of features targeted for Hey Jude Module * Implementing Test Driven Development. * Web Api to develop Rest API and visual studio code to build the project |
| Team Size | 1 |

**Project 2:**

|  |  |
| --- | --- |
| Organization | Nihilent Ltd. |
| Project Name | Food delivery website |
| Client Name | Trainee |
| Duration (From – To) | oct 2023-nov 2023 |
| Project Description | An easy to use food delivery website built using the Angular framework .User first sign up, and login. If user is not found, an error message is display. If the ID and password are correct, the user is directed to the main page where they can select food.The chosen item are added to cart, and the user can proceed place an order. |
| Business Domain | Food delivery |
| Project Type | Development |
| Technologies | Angular framework |
| Role | Implementation |
| Team Size | 1 |

**Project 3:…**

|  |  |
| --- | --- |
| Organization | Dit University |
| Project Name | Sign language detection |
| Client Name | College project |
| Duration (From – To) | Aug2021-Dec 2022 |
| Project Description | This project is primarily intended for individuals who are unable to head. The objective is to showcase hand gestures on a laptop screen, representing letter from A to Z and numeric value from 1 to 100. The main goal of this project to utilize machine learing to convert hand gestures into sign language. |
| Business Domain | Education for deaf and dumb people |
| Project Type | Development |
| Technologies | Python, Machine learning |
| Role | Implementation |
| Team Size | 4 |

**Project 4**

|  |  |
| --- | --- |
| Organization | Nihilent Ltd. |
| Project Name | NTT Direct Discovery |
| Client Name | NTT Direct |
| Duration (From – To) | Sep2023- jan204 |
| Project Description | NTT Direct is a Digital commerce plateform enabling NTT Customers to efficiently transact with NTT to procure Technology and services from NTT. The platform is available in nine language and support 74 currencies. |
| Business Domain | Digital Tech Hub |
| Project Type | Development |
| Technologies | Dotnet,Angualr,Mysql |
| Role | Development |
| Team Size | 10 |