|  |
| --- |
| PAVANI KALYANI PEDDA Pedakapavaram, Andhra Pradesh – INDIA  Contact No: +91-9505442558  Email id: pavani5pedda@gmail.com |

**CAREER OBJECTIVE**

Looking for a challenging and responsible position in a leading IT company to enhance my technical skills and upgrade my professional knowledge.

**ACADEMICS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Qualification** | **Institution** | **University/Board** | **Year of passing** | **Percentage/ CGPA** |
| B.Tech (IT) | Sri Vishnu Engineering College for Women,  (Autonomous)  Bhimavaram, AP | J.N.T.U Kakinada  A.P. | 2021 | 7.21\* |
| Intermediate | Chanakya junior college,  Ganapavaram, AP | Board of Intermediate Education, AP | 2017 | 91.5% |
| SSC | Sasi Merit School,  Bhimavaram | Board of  Secondary  Education, AP | 2012 | 8.0 |

**TECHNICAL SKILLS**

|  |  |  |
| --- | --- | --- |
| Programming Languages | : | C, JAVA |
| Web Technologies | : | HTML, CSS |
| Database | : | Mysql |

**TRAINING AND WORKSHOPS**

* Participated in a Workshop on **“Source Code Management Using Git and Github”** conducted by APSSDC, Online in 01 June 2020.
* Participated in a Training on “**Web Development Online Bootcamp”** conducted by SVES,Online in 27 April 2020.
* Participated in a workshop on “**Python With Basics”** conducted by Talentsprint, Onlinein 20 April 2020.
* Participated in a two months Internship Training on “**Machine learning with python”** conducted by Goalstreet, Online in 06 April 2020.
* Participated in a workshop on “**Web Application Development**” conducted by SVECW, Bhimavaram in 03 March 2020.
* Participated in a workshop on “**Internet of Things**” conducted by VIT, Bhimavaram in 23 August 2018.

**PROJECTS DETAILS**

|  |  |  |
| --- | --- | --- |
| Project #1: | **:** | Credit Card Fraud Detection |
| Description | **:** | The intent of this project Credit card fraud prediction is to identify the frauds precisely using the past data and thus making insights about future probabilities of frauds. The primary goal of this project is to identify whether the transaction is fraud or authentic. |
| Technology | **:** | Machine Learning, Python |
| Github Link | **:** | https://github.com/pavanikalyani5/Credit-Card-Fraud-Prediction-using-Machine-Learning.git |

|  |  |  |
| --- | --- | --- |
| Project #2: | **:** | Accommodation For Day scholars |
| Description | **:** | The purpose of the project is to build an application program to reduce the manual work for managing the rooms and details of the students. It tracks all the details of the student. |
| Technology | **:** | HTML, CSS, JSP, MYSQL |
| Tools | **:** | Tomcat, Eclipse, Jdk |
| Github Link | **:** | https://github.com/pavanikalyani5/Accommodation-For-DayScholars-Using-JSP.git |

**PERSONAL INFORMATION**

|  |  |
| --- | --- |
| Name | Pedda Pavani kalyani |
| Gender | Female |
| Date of Birth | 24-02-2000 |
| Languages Known | English , Telugu |
| Hobbie | Cooking |

**Declaration**

I hereby solemnly affirm that all the details provided above are true to the best of my knowledge.

**Date: 1 -07-2020 Pedda Pavani Kalyani**

**Place: Pedakapavaram Signature**