**Shubhada Santosh Pagdhare**

**B.E in E&Tc, Diploma in E&Tc**

Contact No.: -+918983705780

E-mail:-shubhpagdhare@gmail.com

**Present Address:Narayan Bhuwan, At &post Satpati,Tal-Palghar,**

**Dist-Palghar,Pin-401405**

**Permanent Address: Naraya Bhuwan At &post Satpati,Tal-Palghar,**

**Dist-Palghar,Pin-401405**

**CAREER OBJECTIVE**

To work in a firm with a professional work driven environment where I can utilize and apply my knowledge, skills which would enable me as a fresh graduate to grow while fulfilling organizational goals.

**ACADEMIC CREDENTIALS**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **Board/University** | **Year** | **Percentage** |
| B.E(E&TC) | Mumbai University | 2017 | Appeared |
| Diploma(E&TC) | Mumbai University | 2014 | 65.61 |
| H.S.C.(MCVC) | Maharashtra State Board | 2011 | 71.67 |
| S.S.C. | Maharashtra State Board | 2009 | 64.61 |

* **Bachelor Of Engineering ( Electronics & Telecommunication) :** In 2017 From Universal College Of Engineering, Kaman.
* **Diploma In Electronics & Telecommunication Engineering :** In 2014 From Viva college of Engineering & Technology,Virar
* **H.S.C :** In 2011 From Sonopant Dandekar Shikshan Mandali,Palghar
* **S.S.C :** In 2009 From Aryan High School, Palghar

**ACADEMIC PROJECTS**

* **Final Year Engineering Project :**

|  |  |
| --- | --- |
| **Project Title** | RFID Based Ration Card |
| **Technology** | RFID Tecgnology |
| **No Of Group Member** | 4 |
| **Duration** | 1 year |
| Description | In This Project we make A Circuit Which are used at Ration shop for distributing glossary.This project is based on RFID,Which help us from robbery of glossary from ration shop.First RFID card scan then LCD shows your balance ,then select which glossary you want and how much,then customer get glossary.After this process customer get a message via GSM model that message show how much glossary you take from ration shop. |

* **Final Year Diploma Project :**

|  |  |
| --- | --- |
| **Project Title** | Automatic multiple meters reading system |
| **Technology** | GSM Tecgnology |
| **No Of Group Member** | 4 |
| **Duration** | 1 year |

**CULTURE ACHIEVEMENTS**

* Participate in “3rd National Level Technical Paper Presentation” Organized by Universal College of Engineering
* Participate in “2rd National Level Project Exhibition ” Organized by Universal College of Engineering
* Attend one day work shop on “Ham Radio” Conducted Universal College of Engineering
* Runner up prize in “ Relay (100x4)” in intra Sports & Cultural Festival for 2016 held at Universal College of Engineering

**TRAINING INTERNSHIP. .**

* Training in S&T Branch of Mumbai Division for 2 weeks.
* Certificates of workshop on PCB Manufacturing.

**TECHNICAL SKILL**

* Software : MS-Office,
* Operating System : Windows XP
* Completed MS-CIT Computer Course At Suyash Computer in Satpati with 93 %

**INTERPERSONAL SKILL**

* + Ability to Rapidly Build Relationship and set up trust.
  + Confident and Determined

**PERSONAL DETAILS**

* **Name :-** Shubhada Santosh Pagdhare
* **Father’s Name** :- Santosh Narayan Pagdhare
* **Date of Birth :-** 10 July 1993
* **Language Known :-** English, Hindi & Marathi
* **Marital Status :-** Unmarried
* **Nationality/Religion :-** Indian
* **Interest & Hobbies :-** Staying Up to date About Current Technologies,

Playing Games, Travelling

**DECLARATION**

I do hereby declare that the above information is true to the best of my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

**(Signature)**

**Place : Satpati Shubhada S. Pagdhare**

**Date:**