|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Prajakta S. Patil | |  |  | | --- | --- | | Shree Ganesh Plot No-13 Auditor Society T-point Aurangabad. |  | | +91 7410513198 |  | | Prajaktapatil0198@gmail.com |  | | 1st JUNE 1998 | calender logo2.png | |

**Skills**

|  |  |
| --- | --- |
| * jQuery, Javascript, HTML, CSS, Bootstrap * MS-Office | * MS-EXCEL * C programming * MS-POWERPOINT |

**Experience**

### 28 MAy 2021

## HR Intern/iForties CORPORATE Pvt Ltd, Banglore, INDIA

### 13 JUL 2020

## HR/Kalavati Technologies Pvt. Ltd., Aurangabad, India

### Role and Responsibilities-

### Updating our employee records with new hire information, screening resumes, scheduling interviews.

### Managing team and ensuring weekly engagement metrics.

### Handling opwnership and responsibilities for our team.

## 

### 08 jUL 2019 – 31 Mar 2020

## GET (Technical)/Hadwise Technologies PVT LTD,Mumbai.

### Role and Responsibilites-

### Repairing and maintainance of FPA AND PA systems.

## INTERNSHIP TRAINING/SOYO SYSTEM PVT. LTD., JALGAON.

**Education**

### 2019

## Bachelor of Engineering in Electronics And Telecommunication/ Kaviyatri Bahinabai University.

## CGPA – 8.54

### 2016

## Diploma in Electronics And Telecommunication /Maharashtra State Board Of Technical Education.

## Percentage – 81.71%

### 2013

**SSC/Nashik Divisional Board.**

**Percentage-94.36%**

## Project Details

## MOVING MESSAGE LCD DISPLAY USING 8051

**Objective:** To display moving message with the help of programming done by 8051 microcontroller.

## ADD ON USB POWER CIRCUIT

## Objective: To power USB gadgets directly from a UPS without turning on the PC and to provide 5V USB output using the 12V

## DAM MONITORING

## Objective: In this project we measure the water level of dam and if it overflows the intimation to management officer in our areas will provided also for safety purpose.

## Certification Courses

## C ( Softech Institute, Jalgaon)

## Embedded System Programming on ARM Cortex-M3/M4 Processor (Udemy).