**Janaki**

E-mail id: [janaki.300704@2freemail.com](mailto:janaki.300704@2freemail.com)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**CAREER OBJECTIVE:**

To contribute to the growth of the company by working in challenging position where I can utilize my skill and experience.

**EDUCATIONAL QUALIFICATION:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **COURSE/**  **DISCIPLINE** | **COLLEGE/SCHOOL** | **BOARD/ UNIVERSITY** | **YEAR**  **OF PASSING** | **% OF MARKS** |
| B.Tech (IT) | Dr.Sivanthi Aditanar College Of  Engineering, Tiruchendur. | Anna University  Chennai | 2011-2015 | CGPA  8.348 |
| 12th Standard | Hidhayathul Islam Higher  Secondary School,  Kadayanallur | State Board | 2011 | 91.6% |
| 10th Standard | Hidhayathul Islam Higher  Secondary School,  Kadayanallur | State Board | 2009 | 95.4% |

**ACADEMIC SKILLS:**

**Field of interest** **:**

* C, C++, HTML, Java Script, Node JS.

**Area of interest** :

* Operating System.
* Object Oriented programming language.
* Middleware Implementation and Database.

**CO-CURRICULAR ACTIVITIES:**

* Participated in the Workshop on the Tittle,”CLOUD COMPUTING” held at ”Dr.SIVANTHI ADITANAR COLLEGE OF ENGINEERING”,TIRUCHENDUR.
* Undergone 5 Days In Plant Training in “BHARAT SANCHAR NIGAM LIMITED”,at TIRUNELVELI.
* Participated in thw Workshop on the Title,”WINDOWS APP AND DEVELOPMENT”held at “MEPCO COLLEGE OF ENGINEERING”.

**ACHIEVEMENT:**

* Got certificate in “Visual Basic”.
* School second in 10th examinations.
* Got 2nd Price in “Code Catalyst Contest”held at Dr.Sivanthi Aditanar College of Engineering.
* Got certificate in Type writing both higher and lower.(English).

**PROJECT DETAIL:**

* I Completed my Under Graduate project in “Web-Based Voting system using Fingerprint”.
* This project is implemented completely as a .net Managed code in c#.
* After completion of voter identification, voters are allowed to cast their

vote using voting website. Casted vote will be updated immediately.

* While designing an electronic voting system, it is essential to consider ways in which the voting tasks can be performed electronically without sacrificing voter privacy or introducing opportunities for fraud.
* In this project it describes design and implementation of a web based voting system based on fingerprint match in Online. Matching is a new process introduce in web based voting system, it makes the system more secure and practical.

**JOB DETAILS:**

Company Name : Teezle Telematics India Pvt Ltd.

176A Defence Colony,Nandambakkam,Chennai.

Position : Software Engineer Trainee

Duration of Work : June 2015 – Feb 2016

Reason for resign : Due to marriage

Worked Project : Rugged Truck(vehicle tracking system).

**Interest in field of work :**

* I am interested in middleware side. I known JavaScript, Node JS, database (SQL and MongoDB)
* I known web page implementation using HTML and JavaScript.
* I am interested to work in coding side as well as UI implementation (API calls Integration).

**PERSONAL MEMORANDUM:**

**Date of Birth :**28 DEC 1993

**Gender :** Female

**Other languages :** 1) English(Read, Write & Speak)

2) Tamil(Read, Write & Speak).

**DECLARATION:**

I hereby declare that the above written details are true and correct to the best of my knowledge and believe.