

CURRICULUM VITAE

Name : Makizh Ne Ja
Contact : 8667656697, (Alt.no: 8883714704)
Mail id : mahilpradu@gmail.com
Place : Chennai

CAREER OBJECTIVE

To work with total commitment, sincere and honestly to contribute with the best of my ability and being an element of change for the benefit of the organization and to develop my professionalism

ACADEMIC PROFILE

- **Bachelor of Engineering**
(Electronics and Communication Engineering)
Valliammai Engineering College, (Anna University),
Tamil Nadu, India. CGPA (MAY 2019) – 6.88
- **HSC**
Vishwa Vidhyalaya Mat Higher Secondary School,
Tamil Nadu, India. March 2015, 86.5%
- **SSLC**
Vishwa Vidhyalaya Mat Higher Secondary School,
Tamil Nadu, India. March 2013, 90%

TECHNICAL SKILLS

- **Operating System:** WINDOWS-XP/7/8/10, UNIX.
- **Languages:** HTML, CSS, JAVASCRIPT, SQL, .NET(C# BASICS)

AREA OF INTEREST

Software – IT (as a front end developer)

TRAINING and EXPERIENCE

Completed Internship in HTML, CSS, and JAVA SCRIPT at FABEVY TECHNOLOGIES for 3 months.

Responsibilities done in Internship

- Having Knowledge about the tool visual studio code and git bash.

- Worked with HTML, CSS and JS, know how to create and designing web pages and applications.
- Worked with C# (Microsoft .net framework) and designing web and windows applications.

Project - UG

Title: Virtual Reality Based Disaster Management

Description: Virtual Reality is seen as the high-end of human-computer interactions and it has the potential to target a wide range of applications. To improve the standardization and automation of disaster operation management, a new method of emergency management based on the activity network technology is presented. Firstly, the emergency plan is built upon emergency response activities by using the activity network technology. While a virtual trajectory may be represented using straight lines connecting way points of interest, this simple model does not accurately represent typical user behavior. We implemented the model within a framework that can be used for redirect food distribution within different virtual and physical environments. It is useful for the evaluation of redirection of parameters under varying conditions. The characteristics of each operation mode are analyzed, which provides an important reference for the researchers of the operation and management of the process food supply chain.

Strengths:

- Ability to quickly learn and adapt to situations.
- Maintains inter-personal relationship.
- Self-motivated person with a sense of responsibility and commitment.
- Have good Analytical skills and flexible to work in shifts.

Personal Details:

- Nationality: INDIAN
- DOB: 16-10-1997
- Sex: Male
- Marital status – Single
- Language: Tamil, English.

Declaration:

I hereby declare that the above-mentioned details are true to the best of my knowledge.

Makizh