



# SUGANTHIKA R

P : 7010554343  
E : suganthikaravi30167@gmail.com  
in :  
<https://www.linkedin.com/in/suganthika-ravi-003315206/>

## CAREER OBJECTIVE

To seek a challenging position in a firm in which I can utilize my knowledge that will impact the development of the organizations as well as to enrich my skills

## EDUCATIONAL QUALIFICATION

### M. KUMARASAMY COLLEGE OF ENGINEERING

2023

B.E  
Grades - **9.6**

### BHARANI PARK MATRIC. HR. SEC. SCHOOL

2019

HSC  
Grades - **96.16%**

### BHARANI PARK MATRIC. HR. SEC. SCHOOL

2017

SSLC  
Grades - **99%**

## AREA OF INTEREST

Web development

## SKILLS

C,Java,Python,HTML ,CSS,

## PROJECTS

### FINGERPRINT BASED BANK TRANSACTIONS

We have developed a website that would register the fingerprint of the user along with their account which in turn enables them to purchase their products through registered fingerprints without use of any cash or card

### SPEECH EMOTION RECOGNITION

We have utilized machine learning algorithm to recognize emotions from the speech given. The main objective of the projective is to make machines able to analyze human emotions from their speech.

### VR MARKET

We have developed a virtual market from which people can buy their groceries from their place of stay. This project was developed in order to overcome the difficulties faced under online shopping where users can order their items of their choice.

## ACHIEVEMENTS

JLPT N4 (ability to understand basic Japanese)  
Completed internship on "Full Stack Web Development" from July 2021 to September 2021 conducted by Shape AI

## CERTIFICATIONS

Completed certification on Python 3 Master Course for 2021 from Udemy  
Completed certification on Python Basics for Data Science from IBM  
Completed certification on Robotic Process Automation from Automation Anywhere  
Completed certification on Operating System and You: Becoming a Powerful User from Coursera

## CO-CURRICULAR ACTIVITIES

Presented a paper titled "Artificial Intelligence" dated 30-08-2019 at Selvam College of Technology  
Participated in National Level Technical Symposium and Project contest "SCT FEST 2K19" dated 30-08-2019 at Selvam College of Technology  
Participated in Paper Conferral at Synergy 20.0 dated 04-03-2020 at Government College of Engineering

## INDIVIDUALITY

Leadership quality  
Adaptability