KISHOR M

- +91-7010190499
- https://www.linkedin.com/in/kishor-m-6ab20b265

ELECTRONICS AND COMMUNICATION ENGINEER





CAREER OBJECTIVE

To pursue a challenging career and be a part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the company.



B.E/	EC	E
201	9-2	02

Kongunadu College of Engineering and Anna University 8.25 CGPA Technology.

HSC

2018-2019 State Board 68.6%

Indian Matric Higher Secondary School.

SSLC 2016-2017

Indian Matric Higher Secondary School. State Board 91.2%





Frontend Development

HTML, CSS, JavaScript, React JS



1. Title : Stroke Disease Prediction Using ECG and PPG signals Based on DL

Description: Stroke disease can be identified by using CNN and LSTM algorithm using deep

Learning it collect the datasets and compare the images and identify the person.

Software: PyCharm

- Participated in "TECHNICAL QUIZ" organized by Amrita of Engineering ,Amrita Vishwa, Chennai.
- Participated in "PAPER PRESENTATION" in the topic of Brain Machine Interface, KSR Engineering college, Tiruchengode.



- Participated the Regional Finale at IBM project organized by Saranathan Engineering college, Trichy.
- Completed UI Development with React.js course at FITA Academy, Velachery, Chennai.



PERSONAL DETAILS

Father's Name : Mahendran V Languages : Tamil, English

Date of birth : 22/02/2002 Nationality : Indian

Marital status : Single

DECLARATION

I, here by declare that the information contained herein is true and correct to the best of my knowledge and belief.

Place:	
Date:	Kishor M