MANIKANDAN R





EDUCATION

Dhanalakshmi College of Engineering **B.E in Computer Science and Engineering**

Secondary School

1 2016-2017 percentage: 95.2

TECHNICAL SKILLS

Language: Python, Dart, Java, C

App Development: Android Studio,

Flutter

Web Development: Web With Wix,

HTML, CSS, JS, PHP

Data analysis: Python

RPA: UiPath studio, UiPath

Orchestrator

Operating System: Windows,

Linux(Ubuntu, kali)

IT Constructs: Data Structure and

Algorithm, Object Oriented

Programing

Development Tools and Framework:

Pycharm, Intellij IDEA, Android Studio, Flutter, Visual Studio Code, Git, Github, Google Colab Notebook, Jupyter

Database: SQL, DBMS

Designing: Adobe Photoshop,

Premiere Pro

https://www.linkedin.com/in/manikandan-07536a1bb

PROJECTS

Internet of Things

Arduino uno, C Programming Language

- Gesture car that works on the hand movements
- Here by it has a tremendous application in health domain and in rescuing disaster victims too.

Facial Recognition and Authentication

Flutter Framework, Android Studio, Dart, Python, TensorFlow

- Facial recognition and authentication application using tensorflow machine learning algorithm.
- It is capable of working in both Android and los operating systems.

Ai Based Discourse For Banking Industry

Web Development(HTML, CSS, JS) Python, Google Colab, Machine Learning, IBM watson assistance

 Creating a interactive Chatbot for Banking Industry that will rectify the user query by NLP and watson assistance

CERTIFICATION

- Python Fundamentals GREAT LEARNING
- Data Analysis with Python -COGNITIVE CLASS [Provided by IBM1
- Coding Ninja codekaze [80/80]
- Master class on python -Pantech e
 Learning