

**CAREER
OBJECTIVE**

To obtain a position that will enable me to use my strong organizational skills, award-winning educational background, and ability to work well with people.

EXPERIENCE**Shiash info tech solution***Jan-2019 - March-2019*

Android developer
Android mobile application developer

EDUCATION**Anna university (College of engineering campus)**

M.E(CSE in Bigdata analytics)

6.5

2021(pursuing)

Hindustan Institute of Science and Technology

B.Tech(Information Technology)

7.9

2019

ASM LAKSHMI Metric School

HSC

59.25

2015

ASM LAKSHMI Metric School

SSLC

86

2013

**TECHNICAL
SKILLS**

Language: java, python, SQL (intermediate level)
Cloud Environment: GCP

PROJECTS**Collage Staff Info**

Designed a prototype that can help students as well as staff to know the contacts ,numbers and for every person in evry department.

Hall Booking webpage

Designed an hall reservation webpage for my collage halls to book the halls for the events without collapsing with the others.

Digitized Bus Ticketing Using Smartcard

Designed and planned to create a simplified ticket processing module android application for the public transport corporation.

Topic modelling for News articles

Designed and planned to create a Topic modelling for the different article to labelled as a unique topics by using LDA.

Image classification using Quantum convulational networks

Designed and planned to classify the input images into the set of classes using Quantum convulational networks.

Multi label prediction for videos using zero shot learning*30 Days*

Designed and planned to create a prediction model to predict Multiple labels for given input video , the video which is not Seen in the training period.During prediction time the transferred

knowledge from auxiliary seen class to unseen classes by representing as in semantic space vectors.

**ACHIEVEMENTS
& AWARDS**

I have completed the Data Engineering, Big data and ML on gcp specialization course certified by Google cloud
I have also completed feature engineering on gcp course by Google cloud.

INTERESTS

Machine learning, Deep learning, Quantum machine learning and Deep learning.

ACTIVITIES

Github Link : <https://github.com/moneshj>

**PERSONAL
STRENGTHS**

High Ability to manage and visualise the needs of the customers or clients in a real time situation problems and task solving minded person

**PERSONAL
PROFILE**

Date of Birth	: 20/12/1997
Marital Status	: Single
Nationality	: INDIAN
Known Languages	: Tamil, English,Telugu(speak)
Hobby	: Riding in the bike, Playing chess, Thinking how to create a business models from the Indian shops.

MONESH S