



# DAVID PORT LOUIS

Machine learning Enthusiast

## PROFILE

Passionate student, eager to solve real world problems and intrested on learning new technologies.

## VOLUNTEER EXPERIENCE

### Developer Student Club Lead

Google Developers / 2019 - Present

DSC SMVEC is the official and independent Developer Student Club Chapter ( Not an Organization ) in Puducherry location, supported by Google Developers.

- My role is to lead and organise all the Club Activities.

### Google Developer Group Chennai Volunteer

GDG Chennai / 2019- Present

GDG Chennai is the official and independent Google Developers Group Cloud Chapter ( Not an Organization ) in Chennai location, supported by Google Developers.

- My role as volunteer is to collabrate with Organizers and conduct successful events.

## CONTACT

🏠 5, II<sup>nd</sup> cross, Diamond Nagar  
Marie Oulgaret, Puducherry-10.

☎ +91 9566354725

✉ dportlouis@gmail.com

in David Port Louis

🌐 davidportlouis.github.io

## PROFESIONAL SKILLS

C	UiPath RPA
Python 3	Google Cloud
HTML	Machine Learning
Node . JS	Computer Vision

## LANGUAGES

Tamil  
English  
French

## EDUCATION

### Bachelor of Technology

Computer science & Engineering  
Sri Manakula Vinayagar Engineering  
College, Puducherry.  
08/2018 - Present

( 9.0 CGPA upto 2<sup>nd</sup> Sem)

### Higher Secondary

Petit Seminare Higher Secondary School,  
Puducherry  
06/2016 - 04/2018 ( 88.3 % )

### High School

Petit Seminare Higher Secondary School,  
Puducherry  
06/2003 - 04/2016 ( 94.4 % )

## CERTIFICATIONS

### Google Cloud Platform Essentials

provided by Qwiklabs  
08/2018 - Present

### Machine Learning with TensorFlow on Google Cloud Platform Specialization

6WVSW4Z4CS3K , provided by Coursera  
01/2019 - Present

### Introduction to TensorFlow for Artificial Intelligence, Machine Learning and Deep Learning

VJ8TYMD9RR8W , provided by Coursera  
05/2019 - Present

### Fundamentals of Deep Learning for Computer Vision

3d24a87406d545dc8fc24d6f07213a2d,  
provided by Nvidia DLI  
06/2019 - Present

## PERSONAL PROJECTS

### Facial Recognition

Model to predict age and gender using  
CNN, OpenCV and Python.  
08/2018 - 04/2019

### Cat Dog Classifier

Exploring CV using DL model to classify  
Dogs and Cats using CNN  
01/2019 - 03/2019

### Konfigure (UiPath)

Automated Open Source Software  
Download and installer for end users .  
04/2019 - Present

### Neo - Nefos

Decentralized Data Storage System on  
Blockchain using ethereum chain and  
IPFS Protocol.  
04/2019 - Present