

David Port Louis

Machine learning enthusiast

Passionate professional interested in exploring technology

✉ dportlouis@gmail.com

📍 Puducherry, India

in linkedin.com/in/david-port-louis-2b7b2b169

🐙 github.com/Davidportlouis

📞 +919566354725

🌐 davidportlouis.github.io

📺 live:davidportlouis1

📷 instagram.com/art3tmis17

EDUCATION

B.Tech Computer Science & Engineering

Sri Manakula Vinayagar Engineering College,
Puducherry

08/2018 – Present

Secured 8.8 CGPA (1st Semester)

Higher Secondary

Petit Seminare Higher Secondary School,
Puducherry

06/2016 – 04/2018

Secured 88.3% in HSE

High School

Petit Seminare Higher Secondary School,
Puducherry

06/2003 – 06/2016

Secured 94.4% in SSLC

PERSONAL PROJECTS

Image Classification (Deep Learning)

(08/2018 – Present) [🔗](#)

- Image classification model using tensorflow and convolutional neural network in python.

Sendorugga (01/2019 – 03/2019) [🔗](#)

- Rest API developed using Multer and Express to securely Upload data to AWS S3 Bucket

Neo-Nefos (01/2019 – 03/2019) [🔗](#)

- Decentralized Data Storage System on Blockchain using ethereum chain and IPFS Protocol

Konfigure (UiPath) (04/2019 – Present) [🔗](#)

- Automated Open Source Software Download and installer for end users

SKILLS

C

HTML5

RPA

Python 3

Node.JS

Google Cloud Platform

Data Visualization

CERTIFICATIONS

GCP Essentials (08/2018 – Present)

provided by qwiklabs

Build You Own Chatbot (08/2018 – Present) [🔗](#)

CB0103EN, provided by Cognitive Class

Cloud Achitecture (09/2018 – Present)

provided by qwiklabs

RPA Developer Foundation Training (01/2019 – Present)

provided by UiPath RPA Academy

RPA Developer - SAP Automation (01/2019 – Present)

provided by UiPath RPA Academy

Machine Learning with TensorFlow on Google Cloud Platform Specialization (04/2019 – Present)

6WVSW4Z4CS3K, provided by Coursera

Baseline:Data,ML,AI (04/2019 – Present)

provided by qwiklabs

LANGUAGES

Tamil

● ● ● ○ ○

English

● ● ● ● ○

French

● ● ○ ○ ○

AREAS OF INTEREST

Algorithm Design

Problem Solving

Data Science

Linux Development

Networking

Cybersecurity

Machine Learning

Artificial Intelligence