

JOHNITTO FRANCIS J

TECHNICAL SKILLS

- Object Oriented Programming
- Deep Learning
- Machine Learning
- Android Development
- Web App Development

PROGRAMMING LANGUAGES

- Python
- Java
- (
- HTML
- CSS
- PHP
- Javascript
- ExpressJS
- React|S
- MySQL
- MongoDB

ACTIVITIES AND INTERESTS

- Member of Cognizant students Club
- Organized an Event for our College Symposium-CRYPTRIX
- Playing Chess
- Reading Books (History)
- Watching Movies,TV Series

PROFILE

A reliable, efficient and hardworking software developer seeking a challenging position in a growth-oriented company and contribute to the development of the organization while upgrading my technical skill and knowledge.

EDUCATION

BE Computer Science

St.Joseph's College Of Engineering CGPA - 8.86 (Upto 6th Semester)

12

Sahayamatha Matric Hr Sec School, Karaikudi Percentage - 97

10

Sahayamatha Matric Hr Sec School, Karaikudi Percentage -98

COURSES AND TRAINING

Internship

Oneyes Technologies, Chennai Web Development

Implant Training

CodeBind Technologies,Chennai Web Designing

Java Masterclass Course

Learn Programming

Applied Data Science Specialization

University of MIchigan

Deep Learning Specialization

deeplearning.ai

Natural Language Processing

deeplearning.ai

BigData Certification

Eyeopen Technologies, Chennai

STRENGTHS

- TeamWork Skill
- Good Communication Skill
- Persistence
- Reliable
- Leadership Skill

LANGUAGES KNOWN

 Tamil (Read, Write, Speak)

 English (Read, Write, Speak)

 Hindi (Read, Write)

 French (Read, Write)

CONTACT

ADDRESS: NO.77, KK NAGAR,

KALANIVASAL, KARAIKUDI-630002

MOBILE: +91 9600119425

Email:

johnittofrancis46@gmail.com

PORTFOLIO https://www.johnittofranci s1.github.io/Portfolio

LINKEDIN PROFILE https://www.linkedin.com/i n/johnitto-francis-030861157

GITHUB PROFILE https://github.com/johnitto francis1

ACHIEVEMENTS

Business English Certification

Cambridge University Grade B

Selection Round for SIH 2020

Reached Upto Final Round

ASIAN SCHOOLS CHESS CHAMPIONSHIP-Delhi

Got placed 30th among 150 participants

COMMONWEALTH CHESS CHAMPIONSHIP

Participated

PROJECTS

Group Projects

PCI — Android Application

This Application calculates a common PCI - Pavement Condition Index for a road by assessing damages in the road using Image Classification from the pictures of the road. And the road images are stored in cloud-database for later use. This app includes an Admin Module. Github Link: https://github.com/johnittofrancis1/PCL

Individual Projects

Monopoly — Android Application

Offline Board Game with both Multiplayer (Max 4 Players) and Single Player Vs Computer Modes. Github Link:

https://github.com/johnittofrancis1/Monopoly

TapMove — Android Application

An android native app that finds images of lecture notes in a given folder and moves/copies them to another given folder using ImageNet model Github Link:

https://github.com/johnittofrancis1/TapMove

Streamy - Web Application

MERN stack Web application for LIVE streaming videos using RTMP server Github Link: https://github.com/johnittofrancis1/Streamy

Content Management System

A CMS for blogs with admin module using Bootstrap and PHP. Github Link: https://github.com/johnittofrancis1/CMS

DECLARATION

I solemnly declare that all the information furnished in this document is free of errors to the best of my knowledge.

Chennai

Johnitto Francis J