## Praveen Marish

Computer Science Engineer

#### **EDUCATION**

- ✓ Graduation (B. E, CSE)
  Arasu engineering college,
  Kumbakonam.
  2017-2021
- ✓ Matriculation (State Board) HSC ARR Matriculation School, Kumbakonam.
   2017
- ✓ Matriculation (State Board) SSLC ARR Matriculation School, Kumbakonam.
   2015

#### **WORK EXPERIENCE**

#### **INTERN**

PANTECH SOLUTIONS:

✓ Learn basics of Web Application
 Development.
 23-11-2018 to 2-12-2018

#### **INFOGRO TECHNOLOGIES:**

✓ Learn basic concepts of Artificial intelligence. 26-11-2019 to 30-11-2019

#### **TECHNICAL SKILLS**

- ✓ Languages: Python, Java, Dart, C, C++, JavaScript.
- ✓ Framework: Flask, Django, Flutter, Android, React, Node.
- ✓ Web Development: HTML, CSS, JavaScript.
- ✓ Database: MySQL, SQLite, MongoDB, Cloud fire store.
- Other: Data-structure and Algorithm, MSoffice, DBMS

LANGUAGE KNOWN: - Tamil, English

E-mail: - praveenmarish0059@gmail.com

Mobile No.: +917538881326 Location: - Tamil Nadu, India LinkedIn: - praveen marish

GitHub: - <a href="https://github.com/praveenmarish">https://github.com/praveenmarish</a>

Website: - portfolio

#### WORKSHOP and PRESENTATION

Deep learning workshop: - at

SATHYABAMA institute of science and technologies. Chennai.

**Presentation**: - at PARISUTHAM institute of technology and science, Thanjavur.

#### **CERTIFICATION**

# Honours Diploma in Computer Application (HDCA) with grade 'B'

✓ At Computer Software college (CSE), Kumbakonam.

11-4-2015 to 30-1-2016

### Diploma in Java Language with first class

✓ At Tamil Nadu Computer Collage (TNCC), Kumbakonam.

10-1-2017 to 5-6-2017

#### PROJECTS and WORKS

- JWT authentication Django with React Login and Signup (SPA).
   Language: - Python, JavaScript Tool: - visual studio code
  - **Keras model and Flask App**: Model for face detection, Flask app for deploy Keras

Language: - Python

Tool: - Colab

model.

 Product tracker: - for search and save product details from E-commerce sites. Language: - python

Tool: - Jupyter notebook

- College automation: for managing
- student's details and attendance.

Language: - Dart

Tool: - Android Studio Frame work: - Flutter