

Praveen Marish

Computer Science Engineer

E-mail: - praveenmarish0059@gmail.com

Mobile No.: +917538881326

Location: - Tamil Nadu, India

LinkedIn: - [LinkedIn: praveen marish](#)

GitHub: - <https://github.com/praveenmarish>

Website: - [portfolio: praveen marish](#)

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, MS-office, DBMS

LANGUAGE KNOWN: - Tamil, English

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 model.
Language: - **Python**
Tool: - **Colab**
- **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**