

JAGANRAJ D

📍 3/325, Chennakrishanan st, Pedimanari,
DHARMAPURI, TAMILNADU. 636701

✉ jaganrajdhanarasu@gmail.com

☎ 9498809958 📅 16/07/2000

🔗 <https://github.com/JAGANRAJ-coder/JAGANRAJ-coder>

SKILLS

SOLUTION DRIVEN (*I am SOLUTION DRIVEN while dealing with problems & conflicts*)

COLLABORATE (*I always COLLABORATE to meet the Team's objective*)

DILIGENT (*I'm DILIGENT & always have the end GOAL*)

TECHNICAL SKILLS

C Programming

PYTHON

SQL

HTML & CSS

PARTICIPATION

- **ORACLE Database**, Webinar
- **DATA SCIENCE**, Webinar
- **BLOCKCHAIN**, Webinar

INTERESTS

- **Web Technology** (*HTML & CSS*),
- **C Programming** (*Conditional Statement*)

LANGUAGES

TAMIL | ENGLISH

INTERNSHIP

ATTRIENT, Fullstack Development

02/2023 – 04/2023 | Salem

Gain practical experience and enhance my skills in web application development through an internship.

CAREER OBJECTIVE

Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

EDUCATION

**MASTER OF COMPUTER APPLICATION,
SONA COLLEGE OF TECHNOLOGY**

2021 – 2023 | Salem

- CGPA of **7.9/10**

**BSc COMPUTER SCIENCE,
GOVERNMENT ARTS COLLEGE**

2018 – 2021 | DHARMAPURI

- CGPA of **7.3/10**

SRI VIJAY VIDYALAYA (BOYS) SCHOOL

2015 – 2018 | DHARMAPURI

- Scored **76%** in my 10th
- Scored **69%** in my 12th

PROJECT

BRIDGE BETWEEN INVESTOR AND BUSINESS PEOPLE, -Team Project

To serve as a bridge, facilitating effective communication and mutually beneficial partnerships between investors and business people, fostering growth and success of entrepreneurship.

SECURE VOTING SYSTEM USING BLOCKCHAIN

To develop a secure voting system using blockchain technology, ensuring transparency, immutability, and tamper-proof record-keeping for trustworthy and verifiable elections.

CERTIFICATE

PYTHON FUNDAMENTAL

-UDEMY

Website with HTML and CSS

-COURSERA

STRENGTH

- Flexibility and adaptability to work in any environment.
- Willingness to accept any challenge and complexity.