

JEEVARAJAN R

Bachelor of Technology Artificial Intelligence and Data Science



CONTACT

6374346082

senorjeeva@gmail.com

7/14, Kurinchi street, Ganapathy nagar, New Vilangudi, Madurai-625018

https://www.linkedin.com/in/jeevarajan-r-40466422a/

https://github.com/Hardin-J

SKILLS

• Python, C, Java core

合合合

SQL with MySQL,

• Machine Learning with python,

 $\triangle \triangle \triangle$

• Data visualization with Tableau,

• Computer Vision using python

• HTML,CSS & JavaScript,

公公

AREAS OF INTEREST

- Machine learning in Data Science using python,
- Neural Network in Deep learning using python
- Digital Twining
- Frontend using HTML, CSS & JS

CERTIFICATIONS

- Python for Data Science infosys sprgbd
- Introduction to Deep Learning infosys sprgbd

SOFT SKILLS

- Team Player
- Flexible
- · People Management
- · Critical Thinking and Problem Solving

LANGUAGES

- English
- Tamil

PROFILE

"Seeking a dynamic role where I can utilize my strong communication skills, technical expertise, and ability to thrive in a fast-paced environment to contribute effectively as a team player and deliver innovative solutions."

EDUCATION

Bachelor's of Technology

Kamaraj College of Engineering and Technology

2020-2024 9.12

HSC

St.Joseph Matric Hr Sec School

2018-2020 6.5

SSLC

St.Joseph Matric Hr Sec School

2017-2018 8.6

CAREER EXPERIENCE INTERNSHIP

• Quantanics Tech Serv pvt ltd,madurai

3 months Jun 2022 - Dec 2022

• Edge Matrix Corporation, US

6 months Jan 2023 - Jun 2023

PROJECTS

Intelligent Voice Assistance System

 Object detection and OCR empower blind individuals to navigate, avoid obstacles, and access written information through spoken word, akin to fictional EDITH.

Animal Intrusion System

 Our advanced system detects wild animal intrusion, sends instant alarms and notifications to landowners, and avoids false alarms from farm animals, ensuring accurate protection.

Closed E-wallet for Institution

 A closed e-wallet for institutions is a secure and customizable digital payment system designed for specific organization needs.