THRIVENI N

FRESHER

+91 8197252376

solalkarthriveni7594@gmail.com

Karkala, Udupi, Karnataka, India

https://github.com/EkathaSolalkar

PROFILE

Dedicated and highly motivated recent graduate seeking an opportunity to apply academic knowledge and skills. To secure employment with are put able company, where I can commit to continuous learning and professional development.

SKILLS

- C
- C++
- Java
- HTML
- SQL
- PHP
- Python
- · Machine Learning

ACHIEVEMENTS

- Completed 'Python for Data Science, AI & Development' course certification from IBM
- Completed the Cisco Networking Academy® Cybersecurity
 Essentials, Enterpreneurship, Introduction to Packet Tracer and
 Introduction to IoT courses certification from ICT academy
- Completed 'Introduction to Software Engineering' course certification from IBM

EDUCATION

BACHELOR OF COMPUTER APPLICATION

Sri Bhuvanendra College Karkala 2018-2021 Grade: 7.82

MASTER OF COMPUTER APPLICATION

Mangalore University Konaje 2021-2023 Grade: 8.1

LANGUAGE

- English
- Hindi
- Kannada
- Telugu

PROJECT

SPOKEN LANGUAGE IDENTIFICATION

- I implemented both Machine Learning and Deep Learning model for Spoken Language Identification
- Spoken Language Identification was implemented with spectrogram images in python
- The project was involved conversion of audio/wave files to spectrogram images, then those images are tested and evaluated their performance
- Through this project I have gained experience in programming as well as the Natural Language Processing(NLP), Convolutional Neural Network(CNN), signal processing and Machine Learning