



SASIREKA S

CONTACT

7010470153
sasireka.s2020cse@sece.ac.in
3/195, K.Ayyampalayam(PO),
Palladam, Tiruppur - 641662
<https://sasireka.webflow.io/>
<https://www.linkedin.com/in/sasireka-s-cse-8a7008249/>
<https://github.com/Sasireka3019>

CODING PROFILES

- Leetcode
<https://leetcode.com/sasireka20cs120/>
Count : 480
Rating : 1783 (max)
- Codeforces
<https://codeforces.com/profile/goldenqueen> Rating : 1269
- Codechef
https://www.codechef.com/users/cutie_rose Rating : 1683

SKILLS

- Languages: C++, Python, Java, C
- Frontend: HTML, Javascript
- Backend: Python, Node JS
- Databases : MySQL
- Machine Learning: KNN, SVM, Naive Bayes, Linear Regression
- Libraries : NLTK, Spacy, Scikit-learn, Numpy, Pandas

ACHIEVEMENTS

- 1st place in Code Venture** at Erode Sengunthar Engineering College (TechSpark - April 2022)
- 2nd Place in Competitive coding** event at Jai Shriram College of Engineering (Quantum Code - Nov 2022)
- 1st Place in Queen of Code** - Sri Eshwar College of Engineering

01

CAREER OBJECTIVE

To extend my interest in solving challenging problems for the achievement of organizational goals and getting high credentials.

02

EDUCATION

B.E Computer Science and Engineering (2020 - 2024)

Sri Eshwar College of Engineering
9.35 CGPA

Higher Secondary Education (2019 - 2020)

Infant Jesus Matriculation Higher Secondary School
95.33%

Secondary Education (2017 - 2018)

Infant Jesus Matriculation Higher Secondary School
97.20%

03

INTERNSHIP

Ether Infotech, Coimbatore (July 2022)

Team member of Music classification project which classifies music as Melody, Rock, Folk, Hip Hop using Machine learning - KNN algorithm

04

PROJECTS

- Feedback analyzer**
Web application integrated with expert.ai NLP API which collects feedback and classify it.
- Human Library website**
Platform to find and interact people with knowledge in different domains.
- Document AI**
Document AI extracts text, image, meta data and provides summary of the document.
- Vehicle Detection**
Web application to detect vehicle, person and animals from the given image using YOLO algorithm.

05

CERTIFICATIONS

- Java Programming (Udemy)
- Introduction to SQL (Datacamp)
- Accenture Nordics Developer Virtual Experience Program
The Developer Program gave me an opportunity to work on realistic tasks given by Accenture.