# DHANUSHREE A

#### SOFTWARE DEVELOPER

CONTACT
8870851815
🖾 samdhanu945@gmail.com
ono: 28rotary nagar perumugai vellore -632009
SKILLS
C Programming
• HTML
• CSS
Ms Word
• Excel
• Annotator
EDUCATION  Bachelor of Engineering  Global Insititute Of Engineering  And Technology 2020-2024
ComputerScience from GIT Melvishram ,vellore-632509
<b>Higher Secondary School</b> V.R.V Hr Sec School - 2019 to 2020
Secondary School
Wisdom Hr Sec School -2018 to 2019
LANGUAGES
English ————
Tamil ———

## PROFILE SUMMARY

Pursuing B.E. in Computer science Engineering candidate, looking for a challenging developer role for web development in a reputable organization to utilize the technical and management skills for the growth of the organization as well as to enhance the knowledge about new and emerging trends in the IT sector

#### PROJECT 1

## **Library Management**

A college library management is a project that manages and stores books information electronically according to students needs. The system helps both students and library manager to keep a constant track of all the books available in the library. It allows both the admin and the student to search for the desired book. It becomes necessary for colleges to keep a continuous check on the books issued and returned and even calculate fine. This task if carried out manually will be tedious and includes chances of mistakes.

#### **PROJECT 2**

#### **Diigital Image Forgery Detection**

This paper presents an algorithm for detecting one of the most commonly used types of digital image forgeries - splicing. The algorithm is based on the use of the VGG-16 convolutional neural network. The proposed network architecture takes image patches as input and obtains classification results for a patch: original or forgery. On the training stage we select patches from original image regions and on the borders of embedded splicing.

## HOBBIES

- Listening Music
- Dancing
- · watching Tv
- Travelling