

CHANDRA MOHAN PEDDINENI

BTECH-ENGINEER



EDUCATION

- 2022 - Srinivasa Ramanujan Institute Of Technology
BTech
67.07% upto 6th Sem
- 2020 - Govt .Polytechnic-Proddatur
Diploma
80.86%
- 2017 - A.P.S.W.R.School/Jr College B.Mattam Kadapa
SSC
82.65%

PROJECT

FACE DETECTION USING CNN

Face recognition is an important function of video surveillance systems, enabling verification and identification of people who appear in a scene often captured by a distributed network of cameras. This paper aims to develop a face recognition application for a biometric system based on Convolutional Neural Networks. It proposes a structure of a Deep Learning model which allows improving the existing state-of-the-art precision and processing time.

Languages know

English - Intermediate
Telugu - Fluent
Hindi - Intermediate

OBJECTIVE

To pursue a challenging position where I can prove my abilities and be a part of well established organization that gives me a chance to enhance my skills along with the company growth.

CONTACT

@ peddinenichandramohan@gmail.com
☎ 8074408421
1/23 Malagundlapalli , Anantapur
District

SKILLS

Programming Languages :
Python, JAVA, C
Scripting Languages :
HTML5, CSS, JS, PHP
Database
Management: MySQL, MongoDB, Oracle
Frameworks : Tkinter, Bootstrap, React Js

ACHIEVEMENTS

- .Certified on "CCNA Certification" in CISCO Networking Academy.
- .Attended a six days workshop on Basic Of linux and Shell Scripting Conducted by APSSDC.
- .Completed 8-weeks online Web Development Course from --- INTERNSHALA Training

Internships

AWS Cloud Virtual Internship –
Provided By AICTE-EduSkills