SURESH GEDELA



@ sureshgedela13@gmail.com

(+91) 8465837893

CONTACT

Parla, Vizianagaram, AP - 535128

in linkedin.com/in/suresh-gedela

OBJECTIVE

To work in an environment which encourages me to succeed and grow professionally where I can utilize my skills and knowledge appropriately.

S EDUCATION

Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology

Expected Graduation: June 2022

B.Tech in Computer Science & Engineering 89.5% (Till now)

Narayana Junior College

2016 - 2018

Intermediate(12th) 97.7%

ZPH School

2016

SSC(10th) 95%

PERSONAL SKILLS

- Quick Learner
- Hard Worker
- Team player

PROJECTS & INTERNSHIPS

♦ Forest Fire Detection Using Data Science(CNN)

In this project we created a model using CNN which captures images of forest, if model detects fire, it immediately sends information to respective forest departments.

Internship at Cognizant as Big Data Engineer

A full time Internship on Big data concepts, Tools, and Pyspark. Did real time Streaming, Data processing, Analytics using Big Data tools like Pyspark, HDFS, Apache Pig, Hive, flume, sqoop,

Learning App Development Using Cloud Computing

HOBBIES

Surfing through Internet

Participating in Social Activities

Playing games

AREA OF INTEREST

Data Science, Big Data

TECHNICAL SKILLS & LANGUAGES

Pyspark

Big Data, Hadoop

Python, Java, C

SOL

Problem Solving

Team Building

R ACHIEVEMENTS & CERTIFICATIONS

CISCO Certification in Introduction to Cybersecurity & Cybersecurity Essentials

UiPath Academy Certification in RPA Developer

EFSET preliminary English proficiency Certificate

LANGUAGE

English

Telugu

PERSONAL DETAILS

Date of Birth : 01/01/2000

Hackerrank ID : vtu14984

Leetcode ID : vtu14984

GitHub ID : SureshG13

EXTRA CURRICULAR ACTIVITIES

Swachh Bharat Campaign Organised by college

Event of World's Largest Human Image of Wheelchair held on 3rd December 2018 by college

Social Activities

Online competitions like Hackathons, Techgig coding competitions

Solving Hackerrank, Hackerearth and Leetcode problems