SEELAM ADISHESHU REDDY



- +919949497582
- seelamadisheshu149@gmail.com
 - ੂਊ Male
 - ADISHESHUREDDY-14
 - in SAdisheshu Reddy
 - **14/09/2002**

CAREER OBJECTIVE

A highly motivated and skilled engineering under-graduate looking for an entry-level position to utilize my skills and abilities in the Information Technology industry that offers professional growth opportunities while being resourceful, innovative and flexible.

- INTERESTS
- Playing and watching Cricket
- Reading Books



Bachelor of Technology in Computer Science and Engineering

Malla Reddy Engineering of College 2020 - 2024 | HYDERABAD

CGPA-:8.73

Intermediate

Narayana Jr College 2018 - 2020 | HYDERABAD

Percentage:96.8

SSC

Madhu Vidyalayam 2017 - 2018 | KHAMMAM

GPA:9.5



TECHNICAL SKILLS

Programming Languages

Java, Python, C Programming

Database Tech

MySQL,PostgreSQL

Development Tools

Visual Studio Code, Git, Github, Xammp

AI TOOLS

Matlab, Tensorflow, Keras

FrameWorks

Hibernates, Spring, Spring Boot

PROJECTS

A Deep Learning Facial Expression Recognition-Based **Scoring System for Restaurants**

07/2023 - 12/2023

- Frontend: Python
- Used Python Libraries, Machine Learning, Image
- Features: Used Deep Learning Techniques like CNN &
- Scoring System for rating the restaurants by using facial expressions.

Machine Learning-Based Analysis of Cryptocurrency Market Financial Risk Management

01/2024 - 05/2024

- Frontend: Python, Django
- Backend: phpmyadmin, Xammp

CERTIFICATIONS

MTA: Introduction to Python ☑ Microsoft

Java 🛮

Hackerrank

SQL [7]

Hackerrank

Crash Course On Python *☑* Google

JAVA PROGRAMMING
DUKE UNIVERSITY

Python \square

Hackerrank

Java Programming:Arrays,Lists and Structured Data ☑

Duke University

Object Oriented Programming in Java

 \square

University of California

Microsoft Certified: Azure Fundamentals ☑

Microsoft

Python Programming ☑ Michigan

- Feature: A major project work based on identifying the risk in the portfolio of persons in crypto market
- Used Decision Tree, Support vector Machine, Logistic Regression, Hierarchical Risk Parity algorithms

College Smart Card

10/2022 - 01/2023

- Frontend: Html, Css
- Backend: Java, MySQL
- Features- QR Scanner Based System for payment without any internet connection to the user.
- Design simple Website using Html, Css that provide Frontend Development

Goals Todo List

02/2024 - 03/2024

Tools used Java, Hibernate.

Feature -Make a list of Goals by CRUD operations in them.

A simple front-end webpages and backend support for acessing and retriving of data

Image based Steganography.

AES, DES

02/2023 - 08/2023

- Frontend: Python
- Encrypting data in Image. and Decrypting data in Image.
- Features: -Interface for encrypting and decrypting to the user
- Provide Steganography application to the user for encoding the data in the Image.
- And Functionality to process to decode the data in the Image.

* ACHIEVEMENTS

02/2023 - 01/2024

Technical Team Lead in Adyanth Coding Club in College

10/2023 - 12/2023

Project TeamLead and Event Organiser in Project Expo-"Akshara" Organised in College