

DEVIREDDY NITISH REDDY

COMPUTER SCIENCE UNDERGRAD

CAREER OBJECTIVE

I am a Devireddy Nitish Reddy who aims to be able to find an exciting and challenging entry-level position in the computer science industry alongside a company who will continuously motivate and drive me to do my best and improve on my skills and abilities in order to be able to assist the company in achieving its company mission and goals.

EDUCATION

B.Tech :Computer Science
Lovely Professional University, Phagwara

CGPA:7.57
2022

XII
Sri Chaitanya junior college, Tirupati

85.6%
2018

X
Sree vidyanikethan international school, Tirupati

CGPA: 8.4
2015

SKILLS

- c++ python java
- HTML/CSS Django
- MS Excel Tableau
- DBMS
- Data structures
- Unity Blender

Certifications

Python Functions, Files and Dictionaries
Coursera

Data structures and algorithms
GeeksforGeeks

Foundational Artificial intelligence
Skillup

Facial Expression Recognition with Keras
Coursera

HTML
Codecademy

Internship

AI Enabled Fintech B2B Invoice Management Application

This is a 3 week summer internship where i worked on AI, web and mysql database at first we worked on machine learning where it predicts the dates and with that data and build a web application which shows the predicted payment dates in the application.

Projects

Shopify app store data analysis

done analysis of this data using tableau prep and excel
#Where the analyzed data is shown in a beautiful dashboard with images in it linked with hyperlinks
used pivot in analyzing cleaned data using tableau

Quizmanagement

this is a webpage created for quiz with Django, html and Css

K most elements in a file

#this is a webpage where it fetches a file and tells the most frequent word in that file

Mouse using hand gestures

In this I used some libraries like CV2, mouse etc to create this where it detects hand and used as a mouse.

created by python

Portfolio

This is my portfolio website

#created by html, CSS and a little java script to create this website, Hosted it on Netlify.

Tour packages

it shows the places, and it contains packages and they can extend their stay and invoice will be generated accordingly created by java

Robotic Arm

#We made a project on robotic arm which works with micro servo motors. We made this project so that we can do our work by controlling from different places

Participations/Achievements

Artificial intelligence workshop in IIT Ropar
Participant

Joy of giving conducted by LPU NSS
30hr social service

CONTACT DETAILS

<https://devireddy-nitish-reddy.netlify.app/>

nitish.reddy666666@gmail.com

nit.r6666666@gmail.com

github.com/nitish666666

Tirupati, Andhra Pradesh