



Anjali Bora

Developer

boraanjali99@gmail.com ✉

08696153411 📞

Jodhpur, India 📍

linkedin.com/in/anjali-bora-96008a193 in

github.com/anjali-bora 🐙

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective and also seeking a challenging position so as to utilize my skills for organization and individual growth.

EDUCATION

Bachelors of Technology(Computer Science Engineering)

Jodhpur Institute of Engineering and Technology,jodhpur,Rajasthan

08/2014 - 05/2018

61%

10+2

shree sohanlaal manihar sr.sec school

05/2013 - 06/2014

60%

10th

Acharya Shree Nivasacharya sr.sec school

04/2012 - 03/2013

75%

WORK EXPERIENCE

Trainee

She Arise: CSR Initiative of Altran, the part of Capgemini Governed by NASSCOM Foundation Under Centum Foundation

07/2020 - Present

Trainee

Bridgelabz pvt. ltd.

04/2020 - 06/2020

Tech Supporter

Dream Team Private ltd.

06/2018 - 06/2019

jodhpur

SKILLS



PERSONAL PROJECTS

Real-Time Sentimental Analysis

- This Project shows people's reaction and sentimental analysis on the basis of their tweets. and develop the graph accordingly. With the help of twitter API'S this project shows data visualization.

Alpha inventory System

- This project is for inventory management refers to the process of management of raw materials,components and finished products.it uses python

Egg Catcher Game

- Its an interesting game developed by using tkinter and python concepts.where eggs are falling through sky and user can catch eggs through bucket by moving it right or left and can score points.and if eggs break after certain fixed lives you will lose game.

Snake and Bugger

- its a simple game developed by using Turtle Graphic.

screen pet creature

- its a screen saver creature and can make faces by cursor movements and developed by using tkinter and python concepts.

Smart Calculator

- This project is all about mathematical calculation which can rectify symbols as well as some fixed words also and can perform addition,subtraction,dividation,multiplication,lcm and hcf.

CERTIFICATES AND BADGES

Data Science Foundation - level 1 By IBM

Badge-Python For Data Science By IBM

SQL and Relational Databases 101 Powered by IBM

Data Visualization with R By IBM

Udemy Python Bootcamp 2020

PCAP:Programing Essential in Python By CISCO

Learning Python Certificate By Linkedin

Python For Machine Learning By Cloud x Lab

Project - Churn Emails Inbox with Python By Cloud x Lab