Mandala Nischitha

LinkedIn

Old Dominion University, Norfolk
Department of Computer Science

Phone: +1 (470) 930-2829

Email: nischireddy.mandala@gmail.com

Objective

To work in a well-established, purpose-driven organization with scope for career advancement and personal development.

Education Details

Year	Degree/Certificate	Institute	CGPA %
2018 - Present	B.Tech	SR Engineering College, Warangal	8.28/10
2018	Intermediate (XI XII)	Sri Chaitanya junior college	85.5%
2016	SSC(X)	Tejaswi concept High school	9.5/10

Academic Achievements

- Received Microsoft Azure Al Fundamentals certificate (Al-900) from Microsoft on 11-06-2021.
- Received Microsoft Azure Fundamentals certificate (AZ-900) from Microsoft on 23-06-2021.
- Received Problem Solving(Basic) certificate from HackerRank on 05-05-2021.
- Received Java(Basic) certificate from HackerRank on 19-05-2021.
- Received **SQL(Basic) certificate** from **HackerRank** on 19-05-2021.
- Received CLA: Programming Essentials in C certificate from Cisco Network Academy on 13-12-2019.
- Received Introduction to Cybersecurity certificate from Cisco Network Academy on 09-03-2021.
- Received Database Design certificate from Oracle Academy on 27-06-2021.

Technical Skills

• Programming Languages: C, HTML, SQL, Python.

· Software's: Windows.

· Courses: DBMS, Data structures.

Projects

Object oriented programming concepts through java Project

March -April, 2020

- It's a **course** project as a part of the academic programme.
- In this project designing and developing a software which would automate the major airline operations like providing the facilities for the reservations of online air tickets or any other operations through an effective simple GUI for a normal passenger intending to travel through airways (Airline Reservation System).
- Minor Project March April, 2021
 - It's a minor project as a part of the academic programme.
 - Hospital Chatbot using Machine Learning Algorithms.
- Al Project

January-February, 2021

- It's a capstone project as a part of the academic programme.
- In this project we have predicted the time based on the distance travelled in taxi trip using some machine learning algorithms like gradient descent, random forest regression and means clustering for grouping the data, dataset from kaggle, standard library functions like NumPy, pandas, matplotlib, skleam (Taxi trip time prediction).

Extra-Cirricular Activities

Participated in Internal Hackathon for Smart India Hackathon an event conducted by SR Engineering College.

Participated in Tideathon an event conducted by Telangana State Innovation Cell.

Jan,2020

Feb,2020

More about me

Strengths

Positive Attitude Hard Working Good at team work

Hobbies

Playing Badminton and carroms Reading books, Browsing net.

Declaration

I do hereby declare that the above information is true to the best of my knowledge.

M NISCHITHA