Deep Chokshi

Data Scientist

Pursuing M.Tech in Machine Learning & Artificial Intelligence from Lovely Professional University. Learning in the era of Data Science and Data Analytics. Microsoft Technology Associate certified Introduction to Programming using Python. Pursing courses from Coursera and Data Camp to learn in the era of data Science and Analysis.



deep.chokshi@outlook.com

+91 8733909843

Ahmedabad, India 👂

www.deepchokshi.com/

linkedin.com/in/deepchokshi in

github.com/deepchokshi 🜎

EDUCATION

M.Tech Machine Learning & Artificial Intelligence

Lovely Professional University

07/2020 - Present

B.Tech Information Technology Parl University

06/2016 - 05/2020

Vadodara, India

Higher Secondary School Certificate (12th) smt. P.B.D. Joshi Higher Secondary School

06/2014 - 05/2016

Ahmedabad, India

Science

Mathematics

Secondary School Certificate (10th)

P.G. Little Star High School

2014

Ahmedabad, India

WORK EXPERIENCE

Data Analytics

The Shaadi Times

06/2020 - 07/2020

Achievements/Tasks

Work on Data mining, Data Prediction and tableau

Social Media Manager

Super Star Amusement Pvt. Ltd.

05/2018 - 07/2019

Ahmedabad, India

Developer

Young Entrepreneurship Exchange Project (YEEP)

07/2018 - 07/2018

Vadodara, India

Parul University and Bern University of Applied Science, Switzerland started a program called (YEEP).

Achievements/Tasks

 Child Sensor: Hands-on experience in HTML, CSS. Learn the basic working strategy of the RFID tag.

SKILLS

Python Tableau Data Cleaning Data Analysis

Data Visualization Data Manipulating

Machine Learning

PERSONAL PROJECTS

Toodles - Autonomous Drone (06/2019 - 04/2020)

 Toodles is an emergency fighting drone, have the address of calamity affected areas to carry the cargo's and deliver the packets. Few other applications of Toodles are firefighting, monitor volcano's, Surveillance in COVID-19 and many more use case in COVID-19.

Face Recognition (01/2020 - 04/2020)

 This application detects object of interest(face) in real time and keep tracking of the same object. It detects a person using CCTV at the entrance gate and display the image of that person with welcome message when he/she enters the premises.

Child Sensor (08/2018 - 08/2018)

 We have developed a student tracking system. Student's Id card is embedded with RFID tag which will help teachers and parents to track the live location of each child through the website.

ORGANIZATIONS

iCreate (International Center for Entrepreneurship and Technology) (01/2020 - Present)

Student Ambassador

CERTIFICATES

Microsoft Technology Associate (2018 - Present) Introduction to Programming using Python

UC Davis - Coursera (2020 - Present)

Fundamental Data Visualization with Tableau

LANGUAGES

English
Gujarati
Hindi

INTERESTS

Pool Cricket Photography Movie