Deekshitha Desaboina

Student at VIT-AP

To be a part of your esteemed organization and the software industry. To implement and enrich my technical knowledge. To gain new experience and to utilize my interpersonal skills.

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R-PROGRAMMING

DEEP LEARNING

SKILLS

in linkedin.com/in/deekshitha-desaboina-2225381a7/

PYTHON

EDUCATION

B.TECH VIT-AP

05/2019 - Present,

8.34

 Computer Science and **Engineering Specialization** in Artificial Intelligence

Amaravati

Higher Secondary

New vision

06/2017 - 03/2019,

86.7

· Physics, Chemistry, Mathematics

High School SRI CHAITANYA SCHOOL

06/2016 - 03/2017.

Khammam

9.5

Predicting and Analyzing Urban water quality using IBM Watson Machine Learning Service The quality of water is a major concern for people living in urban

My goal is to build a classifier that can predict which type of

areas. However, predicting the urban water quality is a challenging task since the water quality varies in urban spaces non-linearly and depends on multiple factors, so this project aims at building a Machine Learning (ML) model by considering all water quality standard indicators.

Predict Churn for a Telecom Company

PERSONAL PROJECTS

Pokémon Classification using CNN

Pokémon it is by using its image.

O Understanding the customer is of the utmost importance and understanding their behavior patterns can lead to very impactful business decisions. As a data researcher trying to break into the professional world, I thought it would be pertinent to get a better understanding of what these churn data features may look like and how they can be used to understand the customer.

CERTIFICATES

SmartBridge ibm

Microsoft Azure Al Fundamentals

Microsoft Azure Data Fundamentals

LANGUAGES

English

Telugu

Full Professional Proficiency

Full Professional Proficiency

INTERESTS

Programming

Reading books

Arts