KRISHNAKALVA DEVENDRA

DATA SCIENCE | ML

CONTACT

.

+91 6304735730

 \boxtimes

devendrakrishnakalva@gmail.com



https://www.linkedin.com/in/devendrakrishnakalva/



Tirupati, Andhra Pradesh, India

SKILLS

Data Analysis

Machine Learning Algorithms

Python

SQL

EDUCATION

B. Tech - ECE

JNTUA College of Engineering, Pulivendula

2020 - 2024

Pursuing my Batchelors degree in Electronics and Communication Engineering with a cgpa of 8.73 upto now.

B.Tech (Minors) - Data Science JNTUA College of Engineering, Pulivendula

2022 - 2024

Completed an extra minor degree course offered by our college.

LANGUAGES

Telugu

English



Hindi



PROFILE

I am a Data Science enthusiast pursuing my Graduation in Electronics and Communication along with an extra degree Minors in Data Science. Up to now, I've got a CGPA of 8.73 (No backlogs).

I'm very interested in working with data-related applications and visualizations. So, I started learning data science. I am very interested in drawing insights from the data and using them to provide forecasts for the future.

I've got good basics in Python and SQL. I can work on my own, adaptive to the workspace and I can efficiently work as a team player too.

WORK EXPERIENCE

Data Analytics Intern

IBM Edunet (APSCHE)

2023 (July - August)

- This was a Two-month duration internship. It was started in July 2023 and completed by August 2023.
- In this period of two months, I've learned the basics of data science and Data Analytics.
- In the first month, I was provided with the learning material and weekly doubtsolving sessions.
- The next month was for the Project
 - 1. Doctor Visit Analysis
- I've completed the project given to me and presented it to the Mentor with a PowerPoint presentation.
- I've added the project and the respected certificates to my <u>GitHub Repository</u>
- During this internship, I've learned:
 - 1. Exploratory Data Analysis
 - 2. Data Visualization
 - 3. Data Manipulation4. Presentation skills

Data Science Intern

CodeClause

2023 (Jun - Jul)

- This is a Data Science Internship of period 2 months, which was conducted online.
- During this internship, I completed a project which is Customer segmentation using the KMeans Clustering technique.
- The respective source files and certificates were added to the GitHub Repository
- During the Internship, I've learned the basics of
 - 1. Machine Learning
 - 2. KMeans Clustering
 - 3. Data Science
- Apart from these internships, I've also completed some certification courses in Coursera, IBM Edunet and more. They are attached to my <u>LinkedIn</u> profile.