KRISHNAKALVA DEVENDRA

📞+91 6304735730 🗷 /devendrakrishnakalva@.com 🖉 /devendra-krishnakalva

♀ Tirupati, Andhra Pradesh, India, 517551

OBJECTIVE

Detail-oriented and forward-thinking final-year engineering student actively pursuing a challenging internship opportunity in Data Science and Machine Learning. Leveraging hands-on experience in data analytics and a solid foundation in computer science to contribute effectively to innovative projects. Eager to apply theoretical knowledge to real-world scenarios and committed to continuous learning.

EDUCATION

JNTUA College of Engineering, Pulivendula

Bachelor of Technology, ECE

Aggregate CGPA of 8.73 (Upto 7th SEMESTER)

JNTUA College of Engineering, Pulivendula

Minor Degree on Data Science, CSE

APR Junior College (For Boys), Gyarampalle

XII, MPC - with a CGPA of 10

January 2020 - Present

April 2022 - November 2023

June 2017 - May 2019

January 2024 - Present

INTERNSHIP EXPERIENCE

AD Infocom Systems

Data Science Intern

Progress:

- Started to learn the provided learning material for Data Science.
- A major project has to be done on Data Science.

IBM Edunet June 2023 - July 2023

Data Analytics Intern

Accomplishments:

- Executed the "Doctor Visits Analysis" project, showcasing the practical application of learned skills in Numpy, Pandas, Matplotlib, and Seaborn libraries.
- Proficiently handled data cleaning tasks, addressing null values and ensuring data integrity throughout the analysis.
- Identified and visualized relationships between various data columns, demonstrating a keen understanding of data patterns and insights.

CodeClause May 2023 - June 2023

Data Science Intern

Accomplishments:

- Completed a 2-month internship focused on Data Science, gaining practical exposure to key concepts and methodologies.
- Applied advanced clustering technique, K-Means, to successfully segment customers for targeted analysis and personalized strategies.
- Uploaded the entire project on GitHub, showcasing proficiency in version control and collaborative development.

TECHNICAL SKILLS

Programming Languages:

- Python
- SQL (Data Querying, Manipulation)
- · Basic C

Data Science Tools and Libraries:

- Numpy, Pandas
- Matplotlib and Seaborn
- · Scikit-Learn
- TensorFlow

Web Technologies (for Design and Analytics):

- HTML, CSS, (Basic)JavaScript
- · Flask

Version Control:

- Git
- · GitHub

CERTIFICATIONS

Coursera:

- Python For Data Science
- Machine Learning with Python

- Tools for Data Science
- Data Science Methodology

PERSONAL SKILLS

- Team Player
- Adaptability

- · Workplace Ethics
- Time Management

Portfolio:

• Check out my portfolio for a detailed showcase of my projects and achievements

Availability:

• Graduating in April, 2024 and available for immediate joining.