HARI KRISHNA BEKKAM

Personal Website | ☐ HariKrishna070 | ☐ HARI KRISHNA BEKKAM
 Narikrishnabekkam1590852@gmail.com | ☐ +91 8639669877

SUMMARY

To attain valuable knowledge and professional skills to complement statistics in an actual job environment and keen to contribute to a cause. I am young, energetic, and geekly individual who desire to learn.

WORK EXPERIENCE

AIML Virtual Internship - APSCHE-EduSkills

September - November 2023

In this Virtual internship, I've tackled various ML challenges on Amazon SageMaker, mastering skills to solve real-time problems effectively and deliver practical solutions using advanced machine learning techniques and methodologies.

Data Analytics Virtual Internship - AICTE

May - July 2023

In this virtual internship, I've gained proficiency in analyzing and visualizing data, allowing me to extract meaningful insights from real-time datasets. Through practical exercises, I've developed the ability to interpret data effectively, empowering me to make informed decisions based on the insights derived

PROJECTS

EDA on Amazon Sales dataset using Python

Source Code

I meticulously cleaned data for accuracy. Analyzing Amazon sales data, I extracted actionable insights, aiding data-driven decisions and presenting compelling visualizations. Using Python, Numpy, Pandas, Matplotlib, Seaborn

Hostel Management website

Source Code

I developed a College Hostel Management System with features like room bookings, complaint management, and student information access for efficient hostel administration for my college. Using HTML, CSS, JS, ExpressJS, Google firebase

EDUCATION

2021 - 2025 - present BTech(AI&DS) at **Vishnu Institute of Technology** (CGPA: 8.9/10) 2019 - 2021 Intermediate at **Narayana Junior College** (MARKS: 950/1000)

CERTIFICATIONS

IBM certified in the course of Python for Data Science, AI & Development.

IBM certified in the course of Relational Databases (RDBMS).

NPTEL certified in the course of Cloud Computing.

SKILLS

Programming Languages: Python, Java, Data Structures
Data Analysis & Statistics: Numpy, Pandas, Statistics

Data Visualization: Matplotlib, Seaborn, Tableau, Excel

Machine Learning: Supervised Learning, Unsupervised Learning, Feature Engineering

Web Development HTML, CSS, JavaScript, NodeJS, ExpressJS

Databases: SQL, Mongodb, Cassandra