SHRAVANI GADIGE

\$\subsets +919494318892

shravanigadige0908@gmail.com
LinkedIn
Github

CAREER OBJECTIVE

I am a fresher in the corporate culture, but ready to take on the world and accept challenges, utilising my communication skills, smart working ability, fresh thoughts and assertive behaviour to benefit the organisation and contribute substantially to its development.

EDUCATION

St. Johns College of Engineering & Technology - Kurnool	2024
Bachelor of Technology – Electronics and Communication Engineering	
CGPA /Percentage: 8.4/10	
Deeksha Junior College	2020
Intermediate, BIEAP, Kurnool, Andhra Pradesh	
CGPA /Percentage: 9.7/10	
Machani Sommappa English Medium High School	2018
10th, BSEAP, Kurnool, Andhra Pradesh	
CGPA /Percentage: 9.8/10	

SKILLS

• Programming Languages : Python

Data Manipulation : NumPy, Pandas

Data Visualization : Matplotlib, Seaborn, Excel Dashboards

Database : MySQL

Tools: Visual Studio, Google collab, Jupyter Notebook

Productivity tools : MS Office, Excel

Soft skills: Problem solving, Team work, Self motivated, Analytical thinking

INTERNSHIPS

I have successfully completed my internship at SkillDzire in the domain of Embedded Systems and gained immersive experience through out this incredible journey and this will helpful to my career development journey.

STRENGTHS

Time management, Leadership qualities, Self confident, Active listening

PERSONAL INTEREST

Volunteering, Exploring places, Photography

PROJECTS

Underground fault cable detector using IOT

Key skills: IOT, ESP-32 MicroController, TFT display, Arduino IDE

Detecting underground fault cables using IOT is an innovative approach that combines sensors technology with internet connectivity to monitor and detect faults in underground cable networks.

Employees Burn rate analysis by using AI and ML

Key skills: python, numpy, matplotlib, seaborn, PCA, Random forest In this project, I developed and implemented an AI and ML-based system to analyze and manage the employee burn rate within an organisation by using various plots and finally find the accuracy of the given data set. https://github.com/shravanigadige09

Exploratory Data Analysis for Online sales

Key skills: Python, numpy, matplotlib, seaborn

Conducted an Exploratory Data Analysis (EDA) on online sales using python libraries. By visualising sales trends, exploring factors like product name, unit price, units sold, total revenue. Decodes insights to understand buyer behaviour and market dynamics revealing the roadmap for successful online sales strategies.

CERTIFICATIONS

NPTEL online certification course in Introduction to Internet of Things
 Python programmer certification - Avodha
 Certification in the domain of Embedded System as an intern - SkillDzire

April 2023
April 2024

PERSONAL DETAILS

Gender : Female

Marital Status : Single

Current Address : Miyapur, Hyderabad, Telangana, India

Date of Birth : 09 Aug,2002

Known Languages : English, Telugu, Kannada

Nationality : Indian

DECLARATION

I hereby declare that all the details mentioned above are in accordance with the truth and fact as per my knowledge and I hold the responsibility for the correctness of the above mentioned particulars.

Place	:
Date	

[Signature]

SHRAVANI GADIGE