LAKSHMI PRASANNA NADENDLA

Email Id: lakahmiprasannanadendla27@gmail.com

LinkedIn: https://www.linkedin.com/in/lakshmi-prasanna-nadendla-416aab248

Mobile No: (+91) 9398735661

Address : Chinakondrupadu (V), Prathipadu (M), Guntur(D), PIN:522019

CAREER OBJECTIVE:

An enthusiastic and hardworking fresher seeking an opportunity to utilize my knowledge, skills, and abilities developed through my education to contribute to the success of an organization and help it achieve a meritorious position.

EDUCATION QUALIFICATION

Year of study	Name of the Course	Name of the Institution	Affiliated to	CGPA
2020-24	B. Tech	Malineni Lakshmaiah Women's Engineering college	JNTUK	7.87 (Till date)
2018-20	Class XII	Sri Chaitanya Junior college	Board of Intermediate Education	9.5
2017-18	Class X	Z.P.H School, Chinakondrupadu	Board of Secondary Education	9.3

TECHNICAL SKILLS:

• Programming Languages : Python, C, Java

• Web Technologies : HTML, CSS, JavaScript

• Database : SQL

HARD SKILLS:

• Typing : Proficient in touch typing with a speed of [40 WPM]

CERTIFICATIONS:

- NPTEL Certification in **Cloud Computing** with Elite Grade
- Microsoft Certification in Azure Fundamentals
- Microsoft Certification in **Power Platform Fundamentals**
- Make Skilled Certificate of Internship in **Artificial Intelligence**
- Coursera Certification in HTML, CSS, and Java Script for Web Developers
- Coursera Certification in Machine Learning with Python
- Certified in **Python for Data Science** powered by IBM Developer Skills Network

INTERNSHIPS:

Completed a 2-week internship at Make Skilled from 29th August 2022 to 14th September 2022, I delved into the realm of Artificial Intelligence. I honed my skills in managing extensive datasets and performing purposeful analyses. Moreover, I gained valuable experience with various machine learning models, including supervised, unsupervised, and reinforcement learning, fostering creativity in tackling complex challenges.

PROJECTS:

• Title: STUDENT GRADE PREDICTION SYSTEM - August 2022 - September 2022

Description: Evaluated machine learning techniques for university student grade prediction, identifying Restricted Boltzmann Machines (RBM) as the most accurate. Project focused on personalized advising and student success forecasting.

Technologies Used: Python, HTML, CSS

• Title: DIGITAL TRANSACTIONS - August 2022 - September 2022

Description: Completed a digital transactions community service initiative, educating diverse groups on secure online payments, forecasting financial inclusivity, and embracing digital advancements.

STRENGTHS:

- Hard Working and Disciplined
- Quick Learner
- Team Work and Time Management
- Communication Skills

INTERESTS:

- Listening to Music
- Gardening
- Cooking

DECLARATION:

I hereby declare that the above mentioned information is true to the best of my knowledge and that I will be responsible for any deviation from the truth of these facts.

Place : Guntur Signature

Date : (N. Lakshmi Prasanna)