JASMITHA KAMALA PRIYA KOLAMURI

Phone Number: +91 9492006289 GitHub: https://github.com/Jasmithakolamuri

Email: priyakolamuri2003@gmail.com

LinkedIn: https://www.linkedin.com/in/jasmitha-kolamuri-7199b3241

OBJECTIVE -----

Looking for a challenging role in a reputable organization to utilize my technical skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends.

EDUCATION-----

B.Tech(Artificial Intelligence and Machine Learning) | Swarnandhra College Of Engineering and Technology(Narsapur) | 2020 – 2024

Board/University: Jawaharlal Nehru Technological University Kakinada.

Score: 9.12 CGPA

Intermediate | Aditya junior College (Narsapur) | 2018–2020

Board: Board of Intermediate Education, Andhra Pradesh (BIEAP)

Score: 9.44 CGPA

SSC | Sri Deepthi English Medium High School (Eluru) | 2017-2018

Board : Board of Secondary Education, Andhra Pradesh

Score: 9.5 CGPA

TECHNICAL SKILLS------

Programming languages: C, Java, Python. **Web Technologies:** HTML, CSS.

Database Management Systems: MYSQL.

Core Concepts: Artificial Intelligence, Machine Learning, Data Science, NLP.

ACADEMIC PROJECTS DETAILS ------

Title: Sentimental Analysis Reviews On Customer Rating Data Set Using Natural Language Processing.

Description:

- Conducted sentiment analysis on customer rating reviews using Natural Language Processing (NLP) techniques.
- Applied NLP algorithms to analyze and process textual data from a customer rating dataset, extracting valuable insights into customer opinions, attitudes, and emotions.
- The project aimed to enhance understanding of customer satisfaction and provide actionable feedback for product and service improvements.

INTERNSHIPS-----

One Month Internship on Artificial Intelligence and Machine Learning at CodeClause.
August 2023 – September 2023

Description: During this intensive one-month internship, I gained experience in the rapidly evolving fields of artificial intelligence (AI) and machine learning (ML). Learned ML libraries like NumPy ,scikit-learn, Matplotlib for data visualization and divided into train and test data Involved data collection, preprocessing, model training, evaluation, and deployment.

10 Weeks Internship on Artificial Intelligence and Machine Learning at EduSkills.
December 2022 - February 2023

Description: Learned core ML concepts like supervised/unsupervised learning, regression, classification, clustering. Implemented ML algorithms from scratch in Python, including linear regression, logistic regression, decision trees. Gained Knowledge in popular ML libraries like scikit-learn, Matplotlib. Worked with common NLP tasks like sentiment analysis, text classification, named entity recognition, and machine translation.

CERTIFICATES-----

- Completed the Google Data Analytics Course On Coursera.
- Obtained Certificate On Data Science Using Python by NPTEL(National Programme on Technology Enhanced Learning.)
- AWS Academy Graduate -Machine Learning Foundations by Aws Academy .

SOFT SKILLS-----

Completed the Artificial Intelligence Course On Accenture .

- Self Management , Adaptability.
- Positive Thinking.
- Team work and Time Management.

HOBBIES -----

- Exploring New things .
- Making handmade crafts .
- Listening to music.
- Playing Outdoor Games.

DECLARATION-----

I hereby declare that the above-mentioned information are true and correct and complete to the best of my knowledge.

Place: Narsapur , Andhra Pradesh (Kolamuri. Jasmitha)