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 .
- Completed the Artificial Intelligence Course On Accenture .

SOFT SKILLS-----

- 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)