JAI DURGA BHAVANI

Email id:durgabommareddy3@gmail.com Mobile no: 9441552550 Linkedin: <u>https://www.linkedin.com/in/durga-bommareddy-2a2aaa247/</u> Address: Mutyalampadu,Vijayawada-520011

SUMMARY:

A recent graduate with a degree in B.Tech from computer science seeking an entry-level position in IT industry. With a solid foundation in programming languages, web technologies, machine learning. I am eager to apply my knowledge and enthusiasm to tackle new challenges, learn from experienced colleagues, and contribute to the continued success of the organization.

EDUCATIONAL DETAILS:

NRI INSTITUTE OF TECHNOLOGY(2020-2024) -	B.TECH	CSE-	90%
SRI CHAITANYA JUNIOR COLLEGE(2018-2020)-	INTERMEDIATE	M.P.C-	93%
SRI SRI VIDYANIKETHAN HIGH SCHOOL(2017-2018)-	10TH	S.S.C -	88%

SKILLS:

Programming langauges:	Python, Java, C
Web technologies :	HTML, CSS, Javascript, Web scrapping
Database:	RDBMS, SQL
Core :	Data structures, machine learning, data analytics, visualization
Tools&IDE:	Git, Jupyter notebook, Colab, Visual studio, Power bi, Eclipse, pycharm

EXPERIENCE:

AI/ML Intern - Blackbucks pvt ltd

- Duration: 6 months
- Skills: Python, machine learning

Java Intern - HMI Engineering services

- Duration: 4 months
- Skills: Core java, OOPS

Web developer Intern - Nexus Info

- Duration: 3 months
- Skills: HTML,CSS,Web scrapping

Data scientist Intern - Coapps

- Duration: 3 months
- Skills: Python, machine learning, data science, visualization

PROJECTS:

TEXT SUMMARIZER

This project is based on Artificial Intelligence and Machine learning models where it takes text file and gives the main objective of file irrespective of reading & analyzing whole context.

1

HIBERNATE REGISTRATION FORM

This project is based on Full stack and registration form using Hibernate framework is created. It is flexible and robust framework to create applications

SPAM DETECTION

This project is based on machine learning. It is used to check whether the provided message is spam or real.It is very important to maintain clear integrity.It helps to save time for users.

STOCK PRICE PREDICTION

This project is based on machine learning and deep learning models. In this, LSTM algorithm is used to predict future stock price of a company.

FAKE NEWS DETECTION

This project is related to data science where different algorithms is used to check for project accuracy and final the model is saved for future purpose. By using streamlit, web application is also developed

CERTIFICATIONS:

- Python from Hacker Rank and NPTEL
- SQL from Udemy
- Elements of AI from Google
- Data analysis using python from IBM
- Machine learning from Microsoft
- Soft skills from TCS
- Python from Guvi and cloud computing from NPTEL
- Java from Codechef

AWARDS AND ACHIEVEMENTS

- Academic Topper certificate from NRI IT
- Participated in Poster Presentation and technical quiz
- Been class representative for 4 years
- Volunteer in college events
- Participated in International conference on IT advancements
- Involved in different hackathons on online platforms
- Trained and certified in Java from Besant Technologies.

HOBBIES, LANGUAGES & SOFT SKILLS

- Hobbies: Cooking, Learn new technologies
- Languages: English, Hindi, Telugu
- Self confidence, continuous learning
- Communication skills, presentation skills
- Teamwork
- Problem solving, analytical skills