Jyothir Raghavalu Bhogi

Hyderabad, Telangana-500060 6281073800 | jyothirraghavalu369@gmail.com

linkedin.com/in/bjyothirraghavalu/ | https://github.com/jyothir-369/

ANNOUNCEMENT NUMBER: ABCD-12-EF-3456789-GH

Veteran's Preference: N/A | Federal Employment Status: N/A | Citizenship: India

Work Experience

Formal Job Title

9/2022 - Present

Employer Name 123 Job Address, Job Town, JS

Supervisor: Ms. Job Person (123-456-7890, may/may not contact)

Hours per week: 40

• List your Duties, Accomplishments, and Related Skills

• Be really thorough and match this description to keywords and desired skills in the job ad

Volunteer Experience

Title of Volunteer Position

1/2020 - Present

• List your Duties, Accomplishments, and Related Skills

Volunteer Position w/ Location

3/2023

Company/Organization Name

Town, ST

• List your Duties, Accomplishments, and Related Skills

Volunteer Position w/ Supervisor and Hours

6/2011 - 8/2011

Company/Organization Name

123 Volunteer Rd., Town, ST

Supervisor: Mr. Volunteer Person (123-456-7890, may/may not contact)

Hours per week: 5

• List your Duties, Accomplishments, and Related Skills

EDUCATION

Lovely Professional University

Jalandhar, Punjab

B. Tech in Computer Science and Engineering

2022 - 2026

Navya Jyothi Junior College

Kallur, Telangana

Intermediate Percentage: 64% 2020 - 2022

Vidya Vikas EM High School

Tekulapally, Telangana

10th Grade

2019 - 2020

Job Related Training

Cipher Schools

May 2023 - July 2023

Data Science & Machine Learning Integrated

- Gathered data sources starting with Mall_Customers.csv (customer demographics, purchasing behavior).
- Ensured proper permissions for data use, emphasizing ethical collection practices.
- Suggested additional sources like transaction history, loyalty programs, and social media data.
- Developed a predictive model to help Airbnb hosts set competitive, data-driven prices.
- Tech: Python, Pandas, Numpy, Matplotlib, SQL.

Covid-19 Prediction Model

Aug 2023

- Created a machine learning model to forecast the Covid-19 progression based on variables like active cases, mobility trends, and government interventions.
- Applied libraries such as Scikit-learn and Pandas for data processing and model training, ensuring reliable prediction accuracy.
- Delivered valuable insights to assist public health decision-making and future trend forecasting.
- Tech: Python, Scikit-learn, Pandas.

Movie Recommendation Using AIML

- Developed an AI-based movie recommendation system using machine learning algorithms.
- Achieved 85% accuracy in predicting user preferences based on viewing history.
- Provided personalized movie suggestions to enhance user experience.
- Tech: Python, Scikit-learn, Pandas, Numpy, Matplotlib.

CERTIFICATES

Coursera Oct 2023

Data Structures and Algorithms using C and C++

LinkedIn Learning

Oct 2023

Getting Started with AI and Machine Learning

TECHNICAL SKILLS

Languages: C++, Java, DSA, Python

Technologies/Frameworks: HTML, CSS, Pandas, Numpy

Skills: Problem-Solving, Team Player, Project Management

References

Name	Employer	\mathbf{Title}	Phone	Email
Reference Person (*)	Employer Name Here	Dr.	123-456-7890	professional@reference.com
Other Reference	Other Employer Name Here	Ms.	987-654-3210	personal@reference.com

(*) Indicates professional reference

ADDITIONAL INFORMATION

Enter job-related honors, awards, leadership activities, skills (such as computer software proficiency or typing speed) or any other information requested by a specific job announcement.