# NANDINI LOKESH REDDY

New Bedford MA nlokeshreddy@umassd.edu • 5085097764

#### **EDUCATION**

# University of Massachusetts Dartmouth, North Dartmouth MA

**Expected 2024** 

Master of Computer Science.

- 3.77 GPA
- Advanced Machine learning (AWS Certification), Data Visualization (worked on Tableau, d3js, echarts), Theoretical Computer science, Paradigmatic Software Development (Implementation of creational, structural and behavioral design patterns), Algorithms and complexity(worked on advanced level of algorithms) and Advanced Data Mining.

# Visvesvaraya Technological University, Belagavi KA

August 2022

Bachelors of Computer Science & Engineering.

- 8.97 GPA
- Academic Excellence Award.

#### **SKILLS**

- JavaScript, HTML, Java
- Angular, Bootstrap, AG Grid, REST APIs(preferred)
- Python, CSS, SQL, Machine Learning (Keras, TensorFlow), Data Visualization, MATLAB
- Windows, Mac OS, Linux
- Fluent in English, Hindi, Telugu, Kannada

#### **ACADEMIC PROJECT WORK & PUBLICATIONS**

# • E-Voting system:

Established an electronic voting website using blockchain technology, allowing users to cast their votes using their registered email address from any location. Implemented using SHA-256, hashing and SMTP protocols.

**Publication:** Submitted a research paper in IEEE publications(stage-reviewing)

#### • Plant Disease Identification:

with the provided plant image, determined the ill-ness of the plant with the aid of machine learning algorithms and deep learning. Preprocessed the images using SVD, maxpooling2d, batch normalization, PCA and autoencoders.

# • Wild-Life Conservation Website:

Using HTML, CSS, and JavaScript, collaborated to build a website with helpful information about the endangered species that will aid in fund-raising efforts to protect them.

# • International Journal of science & Engineering Research

Published an article related to smart e-cash system.

#### • Phishing URL Prediction:

To identify spam and ham URLs, multiple machine learning classification techniques were developed. The project was developed in Python using a combination of modules and packages. Worked on web API's, MATLAB and Beautiful soup. Machine learning algorithms like, decision tree, Gaussian Naive Bayes, XGB classifier, and Support vector were implemented.

#### • Twitter Sentiment Analysis:

Based in the tweets, determined whether the tweet is positive or negative using the stop words, encoding and machine learning packages. Implemented the packages of nltk, keras, word2vec for preprocessing and prediction.

# • Stable Diffusion Model and Probabilistic Machine Learning:

Currently working on stable diffusion model with artificial intelligence and machine learning for heart disease predication. Unsupervised Machine learning helps to label the data without any data bias.

# • Translating languages with AI: A Natural Language Processing Approach:

Currently working on translation of languages based on recurrent neural networks, encoders, decoders and LSTM model using Django Databases.

# Work-Experience

# Quant Masters, Bengaluru KA

Software Intern.

- Worked on sentiment analysis and image processing machine learning projects using MATLAB.
- Analysis project twitter sentiment analysis, which predicts the positive and negative sentiment of the statement.
- Worked on real estate price prediction, using various machine learning algorithms to predict the prices.
- Recognized as the finest intern during my employment.

#### Teaching Assistant, UmassD North Dartmouth MA.

January 2023 – Present

September 2021 – February 2022

- Teaching assistant for models of computations course offered by the Computer Science department.
- Responsible for instructing students about automata systems, theory of computability, and Turing machines.
- Held weekly office hours to provide tutoring, counseling, or assistance to students in need.

#### **LEADERSHIP & ACTIVITIES**

# All India Council for Technical Education, Chickballapur KA

December 2021 – January 2022

Rural Development Member.

• Educated rural residents about government programs, assisted them in using mobile devices, cleaned up remote communities, and raised their understanding of numerous national issues.

# Cyber Secure Computing Club, UmassD North Dartmouth MA.

Secretary, December 2022 – Present

- Organized Hackathons, code breaking challenges to enhance students' technical skills.
- Gave a presentation on the rise in cyber security risks, their various forms, and mitigation strategies.

## Awards:

- 1. Bachelor's Degree, Academic Excellence Award
- 2. Inter college best project (Visveswaraya Technological University) 2<sup>nd</sup> place.
- 3. American Statistical Association Data Fest, 1<sup>st</sup> for best visualization

#### Portfolio:

https://nandinilreddy.github.io/My-Portfolio/