**LAKSHMI UDBHAV REGADAMILLI**

Email: luckyudbhav@gmail.com

Contact no: 9581370124

DOB: 30/04/2003,

[Leetcode](https://leetcode.com/Udbhav-regadamilli/) | [CodeChef](https://www.codechef.com/users/lakshmi_udbhav) | [GeeksforGeeks](https://auth.geeksforgeeks.org/user/luckyudbhav/practice/) | [GitHub](https://github.com/Udbhav-regadamilli) | [Blog](https://medium.com/@luckyudbhav) | [LinkedIn](https://www.linkedin.com/in/lakshmi-udbhav-regadamilli/) | [Credly](https://www.credly.com/users/udbhav-regadamilli) | [Salesforce](https://www.salesforce.com/trailblazer/udbhav958)

**Career Objectives:**

To secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

**Internship:**

**Machine Learning Intern, (Appleton Innovations)**

**Start-date**: May - 2023 **End-date**: June – 2023

**Description**: In my internship at Appleton Innovations, I gained the practical experience in machine learning, honed my technical skills, and developed a deep understanding of the end-to-end machine learning workflow. I demonstrated strong problem-solving abilities and effective teamwork while contributing to impactful project.

**Skillset Summary:**

**JAVA**

* Knowledge on Java Concepts
* Proficient on **OOPS** Concepts
* Familiar with Android app development

**PYTHON**

* Strong knowledge on **Data Structures**
* Proficient in **SDLC**

**Data Structures and algorithms**

**Technical Skills:**

Programming languages : C, C++

Scripting languages : HTML, CSS, JavaScript, ReactJS, NodeJS and PHP

Query language : MYSQL

IDE : Eclipse, VS code, Android Studios

**Projects:**

# Chat Application

**Start Date**: Oct - 2022 **Technology used**: HTML, CSS, Node.js

**Description**: Developed a group chat application using Node.js, showcasing strong web development skills and proficient in JavaScript. Implemented features such as real-time messaging. Demonstrates the ability to work on larger projects, collaborate effectively, and apply technical knowledge to create practical solutions [GitHub Link.](https://github.com/Udbhav-regadamilli/ChatApp-in-Nodejs)

**HealthTap**

**Start Date:** Aug - 2023 **Technology used:** Python, ML, Flask, HTML, CSS.

**Description:** HealthTap is a website which can predict the health issue and suggest some tips based on your present symptoms. [GitHub Link](https://github.com/Udbhav-regadamilli/HealthTap).

**Portfolio**

**Start Date:** Nov - 2023 **Technology used:** React.js, CSS

**Description:** Designed and developed a responsive personal portfolio website showcasing key projects and skills, emphasizing user experience and effective communication. Implemented SEO-friendly elements for optimal online visibility and included features like a resume download and secure contact form.

# Sentiment Analysis

**Start Date:** May - 2023 **Technology Used**: Python, ML, Google Collab, Flask.

**Description:** A sentiment analysis system was developed to monitor and analyse social media sentiments, providing actionable insights for businesses and organizations. The system used NLTK, scikit-learn, and the Multinomial Naive Bayes classifier, achieving 85% validation accuracy. The system was tested and validated, and stakeholders were consulted on its potential business benefits. [GitHub Link](https://github.com/Udbhav-regadamilli/Sentimental_analysis).

**Qualification:**

* Bachelor of Technology (CSE) from Gayatri Vidya Parishad College for Degree and PG Courses (2024) Pursuing with 7.9 CGPA
* Diploma in Computer Maintenance Engineering from Aditya Engineering College (2021) with 8.5 CGPA
* SSC from Little Paradise High School (2018) with 9.7 CGPA

**Activities:**

* Leading a college level coding club.
* Successfully organised a tech fest in our college.
* Having an active participation in Hackathons.
* Had an active participation in **Google** Kickstart 2021-2022.

**Certification:**

* Java Foundations course completion certificate by **Oracle** Academy.
* Cyber Security Essentials certificate issued by **cisco**.
* AWS Academy Cloud Foundations badge issued by **AWS Training and Certification**.
* Participated in LINUX and Shell scripting programming under APSSDC.
* Participated in Python and IOT under APSSDC.

**Achievements:**

* Awarded 2nd prize in Coding competition conducted by **ACM** student chapter.
* Awarded 2nd prize in Hackathon conducted by **ACM** student chapter.
* Have qualified in the **TCS NQT** April 2023.
* Finalist in code gladiators 2023 conducted by **Techgig**.

**Strengths:**

* Positive attitude, Problem Solving.
* Self Confidence, Commitment towards work.
* Flexible with any atmosphere, eager to learn new things.

**Hobbies:**

* Playing Chess.
* Watching Movies.
* Writing Blogs.

**Declaration:**

I hereby declare that the above-mentioned information is true to the best of my knowledge and belief.

**Date:**

**Place:** (**R. Lakshmi Udbhav)**