### **Lucky Fulara**

Padampur Dewaliya Haldwani - 263139, India

Email-id: luckyfulara01@gmail.com

Linkedin: https://www.linkedin.com/in/lucky-fulara-609bb9250/

GitHub: <a href="https://github.com/Lucky-Fulara">https://github.com/Lucky-Fulara</a>

Mobile No.: +91-9548695822

| ACADEMIC DETAILS |                                  |      |   |
|------------------|----------------------------------|------|---|
| Examination      | University/Board/School          | Year |   |
| Graduation:      | Bachelor of Computer Application |      | _ |
|                  | Graphic Era University, Haldwani | 2025 |   |
| Intermediate:    | CBSE                             |      |   |
|                  | Sri Sai Public School, Haldwani  | 2022 |   |
| High School:     | CBSE                             |      |   |
|                  | Sri Sai Public School, Haldwani  | 2020 |   |

#### **INTERNSHIPS**

- INTERNSHALA, Virtual Internship (Aug 2023 Sept 2023)
- INTERNSHIP STUDIO, Virtual Internship ( Jul 2024 Aug 2024 )

### **TECHNICAL SKILLS**

- **Programming Languages:** C, C++, Python, Java
- Web Development: HTML, CSS, JavaScript, PHP, Flutter
- · Databases: MySQL
- Machine Learning & AI: TensorFlow, Scikit-learn, OpenCV, NLP, Deep Learning
- **Development Tools:** Git, GitHub, Jupyter Notebook
- Operating Systems: Windows, Linux

## **PROJECTS**

### RSA Encryption Mailing System (CryptX)

 $\circ$  Designed a secure email system using RSA encryption with React.js and Flask, ensuring confidentiality and authentication.

### • Emotion Detection in Text

- · Developed a project using Natural Language Processing (NLP) to analyze emotions in text.
- · Applications: Sentiment analysis, customer feedback systems, and mental health monitoring.
- Achieved an accuracy of 75% in early-stage detection.

# • American Sign Language Recognition

- Built a system using computer vision to recognize and interpret ASL gestures.
- Applications: Assistive technologies for individuals with hearing or speech impairments.
- Achieved an accuracy of 90% in early-stage detection.

## • Ticket To AnyWhere

- $\circ$  Designed a ticket booking website for movies, buses, trains, matches, and flights.
- Purpose: Provide a one-stop solution for ticket booking to ease user experience

### CERTIFICATIONS

- **C Programming** (Great Learning, 2022)
- Certification in Web Development Course (Internshala, 2023)
- Certification in Python 101 for Data Science (IBM, 2025)

### **HOBBIES**

- Sports, Traveling
- · Listening to music

# **EXTRA CURRICULAR ACTIVITIES**

- Excelling the cooperate exceptions in the Era of GenAI workshop organized by Graphic Era University
- Volunteered in NSS and Tech fest
- Participated in 24-Hour Hackathon organized by Graphic Era Hill University

## **STRENGTHS**

- · Leadership Skills
- · Good Listener
- · Self- motivated
- · Goal Oriented

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