**GP -2 Assignment – 6**

Name: Krishna Solunke  
Roll no.: 18  
Class: CSE AIML-F  
PRN No.: 1241031

# **Resume**

# **1. Personal Information**

Full Name:Solunke Krishna Vijaykumar

Date of Birth: 26/10/2005

Gender: Male

Nationality: Indian

Languages Known : 1. English – Full Professional Proficiency

2. Hindi – Native / Bilingual

3. Marathi – Native / Bilingual

4.Chinese– Basic Conversational

Address: Phursungi ,Hadapsar, Pune - 411033

Email: solunkekrishna75@gmail.com

Phone:9307677415

## **2. Educational Background**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Qualification | School/College Name | Board/University | Year of Passing | Percentage/CGPA |
| High School (10th) | Blossom Public School | SSC | 2022 | 90% |
| Intermediate (12th) | Blossom Public School | SSC | 2024 | 86% |
| MHTCET Score | - | CET Cell | 2024 | 97(Percentile) |
| JEE Score |  | NTA | 2024 | 80 (Percentile) |
| Bachelor’s Degree | Vishwakarma Institute of Technology, Pune | Savitribai Phule Pune Univ. | 2028 | 7.5(Sem 1) |

## **3. Technical Skills**

1. Programming Languages: Python, C, JavaScript, HTML, CSS.
2. Machine Learning: Model building, data preprocessing, supervised & unsupervised learning, TensorFlow, scikit-learn, Google Colab.
3. Web Technologies: HTML, CSS, JavaScript.
4. Tools & Platforms: Git, GitHub, Visual Studio Code, Android Studio.
5. Databases: MySQL, MongoDB.
6. Other Tools & Software: Microsoft Office Suite, Canva, Figma, MATLAB.

## **4. Extracurricular Activities**

* Member of C Cube Chess club at college.
* Volunteered in NSS Social Activities.
* Participated in Hackathons like Smart India Hackathon, GSoC, Techfest.
* Active participant in debate, quiz, and cultural activities.

## **5. Hobbies & Interests**

* Reading tech blogs and business case studies.
* Playing the harmonica.
* Sports: Badminton, Cricket, Chess.
* Traveling and photography.

## **6. Certificates**

1. NLP Certificate
2. AI Certificate
3. Deep Learning
4. Frontend Development

## **7. Achievements**

* Developed and deployed multiple machine learning and web projects on GitHub with clean documentation and version control.
* Successfully completed certified courses in Python programming, machine learning, and web development from Infosys Springboard and Coursera.
* Participated in hackathons and contributed to team-based tech problem-solving.
* Designed hardware prototype with team members for electric theft detection.
* Successfully filed patent on crop yield prediction and disease detection using machine learning.

## **8. Future Plans**

* Enhance technical expertise in machine learning and full-stack development through advanced learning and practical projects.
* Pursue higher education abroad in a technology-focused program to gain global exposure and advanced knowledge.
* Prepare for competitive exams like GATE and UPSC to explore broader academic and civil service opportunities.

## **9. Contact Details**

Phone:9307677415

Email:solunkekrishna75gmail.com