RESUME

**G.Mukesh Goud**

H.no:-4-6-74,

Kashbagh,Hayathnagar

Hyderabad,501505 Email id: mukeshgoud6647@gmail.com

Mobile: +91-8179758425

**CAREER OBJECTIVE**

      My goal is to become associate with the company where i can utilize my skills and gain further experience while enhancing the company’s productivity and reputation. Good communication and interpersonal skills with the ability to adapt fast to new environment and to embrace change.

**EDUCATIONAL QUALIFICATIONS**

|  |  |  |  |
| --- | --- | --- | --- |
| **EXAM & BOARD/UNIVERSITY** | **INSTITUTION** | **YEAR OF PASSING** | **PERCENTAGE (%)** |
| BTech. (ECE) JNTUH | Sreyas Institute of Engineering and Technology | 2015-2019 | 56.76 |
| 12th Intermediate | Narayana Junior College | 2013-2015 | 78 |
| 10th SSC | Hayathnagar High School | 2013 | 9.2(GPA) |

**TECHNICAL SKILLS**

* Programming Skills : C, PYTHON, DJANGO

**TRAINING AND CERTIFICATION**

* Certification completed in Python from University Of Michigan in Coursera.
* Certification completed in CyberSecurity under CCNA.
* Certification completed in C Programming Language under Manac Info Tech Pvt Ltd.

**ACHIEVEMENTS**

* Actively participated under JNTU technical fest.
* Done my mini project on Safety Guard For Blind with Voice Feedback at NATIONAL SMALL INDUSTRIES CORPORATION .

**STRENGTHS**

* Effective adaption to a role of the team member or a leader as situation requires.
* Works patiently for longer hours
* willingness to learn.

**CO-CURRICULAR ACTIVITIES**

* Participated in paper presentation event.
* Participation in campus activities.
* Participant in aptitude and technical fest.

**HOBBIES**

* + Watching and playing cricket.
  + Creating web projects using Django

**PERSONAL INFORMATION**

* + Father’s name  : G.Dasu Goud
  + Mother’s Name              : G.malathi
  + Nationality              : Indian
  + Date of Birth              : 28-06-1998
  + Language known     : English, Hindi, Telugu.
  + Address for communication        : English

Date:

Place: Hyderabad **MUKESH GOUD**