**RESUME**

**Name :**G.VENKATAHANUMAN

**Mobileno:**9177679686 **Email:**gvenkatahanuman3@gmail.com

**Objective:** Aiming to be associated with a progressive Organization that gives me the scope to apply my knowledge and skills, to involve as a part of the team that dynamically works towards the growth of the Organization.

**Academic profile:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Name of the Institution** | **University/Board** | **Year of**  **Passing** | **Percentage** |
| M. Tech  (DECS) | Narasaraopeta Engineering College | JNTU  Kakinada | 2017 | 76% |
| B. Tech  (ECE) | Guntur Engineering College | JNTU  Kakinada | 2014 | 71.41% |
| Intermediate | Andhramusilim Junior College | State board | 2010 | 87.6% |
| SSC | ZP  High school | State board | 2008 | 79.16% |

**Project:**

Title : A Methodology For Visually Lossless JPEG2000 Compression Of Monochrome Stereo Images.

Description: The primary goal of this project is the Compression of Monochrome stereoscopic 3D Images with minimal quantization error. The visually lossless compression method achieves significant reduction in bit-rate without visual quality degradation.

**Technical Skills:**

* Basic knowledge in Electronic devices and circuits, communication systems.
* Great knowledge in the field of control system, Radar systems.

**Publications and conferences:**

* I am submitting paper to International Conference On Advances in Signal Processing and Communications-2K16 with the role of “Monochrome Stereo Image Compression Scheme Using JPEG2000”.
* Published a paper entitled “ Face Recognition using raspberry Pi-3 in IOT” in International Journal of Engineering and advanced Technology(IJEAT) ISSN:2249-8958, volume-8,page No:2477-2481 with Impact factor of 5.97.
* Presenting a paper in online International conference on Recent Innovations in Science, Engineering ,Humanities and management with title of “Monochrome Stereo Image Compression scheme using JPEG2000.

**Work Experience:**

* Presently working as an **Assistant Professor** in the department of ECE in **Tirumala Engineering College**, Jonnalagadda, Narasaraopet, from June 6th 2019 to till date.
* Worked as an Assistant professor in the department of ECE in GVR&S college of Engineering and Technology, Guntur from June 2018 to March 2019.

**Awards:**

* **Got Best Teacher Award in** the academic year 2020-21
* Got Appreciation award from the Tirumala Engineering College due to my services.

**Co-Curricular Activities:**

* Participated in national level project symposium in K.L University.
* Participated in essay writings ,elocutions and debates at school level.
* Attended the workshop on ‘PCB design’ conducted in Guntur engineering college.

**Extra-Curricular Activities:**

* **Motivation:** Motivated Hundred of students in fulfilling the dreams**,** and assisted several Faculty/Staff in pursuing their career goals in various capacities as a Faculty, Head of the Dept; and Vice Principal respectively.
* **Disciplinarian:** Responsible for peaceful, congenial environment of the college without compromising the quality of the education

**Personality Traits:**

* Positive thinker and good Attitude.
* Good hardworking nature**.**

**Personal profile:**

**Name :** G.Venkata Hanuman

**Father’s name :** G.Buchi Babu

**DOB :** 18-04-1993

**Nationality :** Indian

**Gender** : Male

**Languages known:** English, Telugu

**Strengths** : Positive thinking , Confident ,Honesty ,Hardworking

**Hobbies** : Listening to music, playing games

**Address** : Solasaroad, Edlapadu(village&Mandal),Guntur(D.t),

Andhrapradesh(522233).

**Declaration:**

I here by declare that the information furnished here is true to the best of my knowledge.

If you can give me a chance to work in our organisation i can prove my best.

**Place :**

**Date**:

G.VENKATA HANUMAN