**PANDI PRAVEENSAI**

S/O P V KRISHNARAO,

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**Career objective:** To work in the firm with a professional work driven environment where I can apply my knowledge and skills. I am active to accept all challenges which could enable me to grow as a fresh graduate while working hard towards achieving goals of the organization with new techniques

**Academic qualifications:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institute** | **Board/University** | **Year** | **% Marks** |
| B.Tech  ( C.S.E) | Gudlavalleru Engineering College, Gudlavalleru | JNTUK, Kakinada | Pursuing | 63.76  (up to 4-1) |
| Diploma  (D.C.M.E) | A.A.N.M & V.V.R.S.R  Polytechnic college  Gudlavalleru | State Board of Technical  Education training | 2013 | 67.57 |
| S.S.C | Jawahar Public School, Machilipatnam | State Board Of Secondary Education | 2011 | 65 |

**Technical skills:**

* Programming Languages known: C, C++, Java, Html
* Software known: ADOBE PHOTOSHOP,ADOBE AFTER EFFECTS,ANDROIDSTUDIO,VISUALSTUDIO

**Technical exposure:**

* **Main Project:**

**Title:** **NATERGM: A Model for Examining the Role of Nodal Attributes in Dynamic Social Media Networks.**

**Description**: Social media networks are dynamic. As such, the order in which network ties develop is an important aspect of the network dynamics. This study proposes a novel dynamic network model, the Nodal Attribute-based Temporal Exponential Random Graph Model (NATERGM) for dynamic network analysis. The proposed model focuses on how the nodal attributes of a network affect the order in which the network ties develop. Temporal patterns in social media networks are modeled based on the nodal attributes of individuals and the time information of network ties. Using social media data collected from a knowledge sharing community, empirical tests were conducted to evaluate the performance of the NATERGM on identifying the temporal patterns and predicting the characteristics of the future networks. Results showed that the NATERGM demonstrated an enhanced pattern testing capability and an increased prediction accuracy of network characteristics compared to benchmark models. The proposed NATERGM model helps explain the roles of nodal attributes in the formation process of dynamic networks.

* **Mini Project:**
* **Title**: **ALUMINI REPOSITORY & SEARCH ENGINE.**

**Description**: The project “ALUMINI REPOSITORY & SEARCH ENGINE” is aimed at developing a repository for the alumni of the college, which is of importance to a college. There are many number of students are graduated from each and every year. College is maintaining the details of those graduated students. The Repository and Search Engine (RASE) is an internet based application that can be accessed throughout the world.

**Co-curricular activities:**

* Attended workshop on **WINDOWS APP DEVELOPMENT.**
* Participated in **AP Skill Development.**
* And also attended **MOBILE APP DEVELOPMENT.**

**Personal Traits:**

* Hard working.
* Positive thinking.
* Adaptability.
* Very enthusiastic towards Learning New Things.
* Team bonding and building capabilities.

**Personal profile:**

* Date of birth :21st October,1995
* Nationality : Indian
* Languages known: English and Telugu
* Hobbies : Listening to music, playing Cricket, Watching movies.

**Declaration**:

I hereby declare that the above information provided by me is true to the best of my knowledge

**Place**:

**Date**: **(PANDI PRAVEENSAI)**