

**Gurram Prem Chand**

**Gmail id :-gpc0119@gmail.com**

**Mobile no:-6301219711**

---

**CAREER OBJECTIVE:**

- Seeking an opportunity to utilize my skills with a company that offers growth & increasing responsibility.
- I believe that every moment is a learning experience, learning from the knowledge and the experienced.
- To add value to the organization that employs me.

**PERSONAL QUALITIES:**

- Ability to produce best result in pressure situation.
- Ability to work in a small team as well as individual.

**ACADEMIC QUALIFICATIONS:**

COURSE	INSTITUTION	BOARD/ UNIVERSITY	YEAR OF COMPLETION	% OF MARKS
B.Tech (Information Technology.)	Qis institute of Technology, Ongole	Jawaharlal Nehru Technolog ical University Kakinada.	2016-2020	(C.G.P.  A) 6.84/  10
Intermediate (MPC)	Sri Pratibha Junior College, Pernamitta.	Board of Intermediate Education.	2014-2016	78%
S.S.C	Z.P High School, Pothavaram.	Board of Secondary Education.	2013-2014	77%

**TECHNICAL SKILLS:**

- Programming Languages : Html & Css , Bootstrap, Core Python.
- Operating System : Windows Xp/7/10.
- Office Suite : MS Word,MS Excel.
- Data Base : My Sql.

## **ORGANIZATIONAL SKILLS:**

- Event Organizer for Graduation Day, National Festivals, Engineer's day, Magazine Release, Farewell.
- Organized the Blood camp in our college.
- Organized the ISRO workshop in our college awarded as the best organizer.

## **EXTRA CURRICULAR ACTIVITIES:**

- Participated in paper presentation and technical quiz held at college Festivals.
- I am the Chief student coordinator for the college Fest.
- Participated in other college fests to represent our college in games like Chess, Shuttle & Volley Ball.

## **PROJECT:**

- **Title** : A NATURAL RS-IBE BASED DATA SHARING SYSTEM IN CLOUD COMPUTING.
- **S/W Used** : Netbean 7.2.1 os.
- **H/W Used** : Pentium Dule Core.
- **Technologies** : Java ,J2EE,Git,My Sql, Html ,Jsp.
- **Published on** : IJITEE (International Journal of Innovative Technology and Exploring Engineering.
- **Description** : We propose a notion called revocable-storage identity based encryption (RS-IBE), which can provide the forward/backward security of ciphertext by introducing the functionalities of user revocation and ciphertext update simultaneously.  
Furthermore, we present a concrete construction of RS-IBE, and prove its security in the defined security model.  
Finally, we provide implementation results of the proposed scheme to demonstrate its practicability.
- **Role & Responsibilities** : Being on the team members, worked pro-actively and Played vital role in collecting and consolidating requirements.  
Involved and using design pattern as singleton.  
Involved and using integrated development tool like netbean forusing the application. Involved in writing database programming code such as store and retrieve the data from database.

**INTER PERSONAL SKILLS:**

- Quick learning .
- Very Initiative.
- Easily mingle with any team and with any person.

**CERTIFICATIONS:**

- Successfully completed certification course on UI full stack web development.
- Done with certification on Core Python.

**DECLARATION:**

I, here by declare that the information given above is correct to the best of my knowledge.

**(G Prem Chand)**