**RESUME**

Name:Kotla Prashanth Reddy

Mobile: +91-8885314810

✉: [prashanthreddy959@gmail.com](mailto:prashanthreddy959@gmail.com)

**Career Objective:**

Seeking a challenging position in well established company that offers professional growth and ample opportunity to learn and enrich my competencies in my profession.

**Educational Qualifications:**

* **B. E-CSE**: - Matrusri Engineering College, from Osmania University in the year 2016 with aggregate of 69.51%
* **Intermediate** : - CV Raman Junior College at Wanaparthy in the year 2012 with 95.9%
* **S.S.C**:- Ushodaya Talent School at KothaKota in the year 2010 with aggregate of 89.5%

**Technical skills:**

Programming languages : C, C++, Java.

Data Bases : SQL

Operating System : WINDOWS

Web Applications : HTML,CSS,Bootstrapping,Javascirpt.

**Achievements:**

* Organized College level paper presentation Named Mobile Computing at Matrusri Engineering College in the year 2015.
* Active participation in sports like Cricket, Coco and Kabadi won trophies.

**Project Profile:**

**Project1 : Academic Project**

**Title : CAPTCHE as Graphical Passwords (A New Security**

**Primitive Based on Hard AI Problems)**

**Team** **Members :** 3Members

**Duration :** Jan 2016 to Apr 2016

**Operating System :** Windows XP/7

**Language :** Java/J2EE, IDE NetBeans 7.4

**Database :** MySQL

**Description:**

In this project, we present a new security primitive based on hard AI problems, namely, a novel family of graphical password systems built on top of Captcha technology, which we call Captcha as graphical passwords. CaRP is both a Captcha and a graphical password scheme. CaRP addresses a number of security problems altogether, such as online guessing attacks, relay attacks, and, if combined with dual-view technologies, shoulder-surfing attacks.

**Responsibilities:**

* Overcoming Thwart Guessing Attacks ,Security Of Underlying Captcha
* CaRP also offers protection against relay attacks, an increasing threat to bypass Captchas protection.
* Designed use case diagrams and class diagrams for the project.

**Project2: Mini Project**

**Title : ONLINE MEDICINE PURCHASE**

**Primitive Based on Hard AI Problems)**

**Team** **Members :** 3Members

**Duration :** August 2016 to October 2016

**Operating System :** Windows XP/7

**Language :** Java

**Database :** MS-Access

**Description:**

This project is mainly used for providing and delivering medicines to the end user, based on the symptoms given by the patients.

Responsibilities:

* Developed user interfaces
* Involved in knowing the requirements of clients.
* Designed use case diagrams and class diagrams for the project.

**Personal Profile**:

Full Name : Prashanth Reddy.K

Fathers Name : Bhaskar Reddy.K

Date of Birth &Age : 26 July, 1995

Languages Known : Telugu, English and Hindi.

Nationality/Religion : Indian / Hindu

**Declaration:**

I hereby declare that the above information furnished is true to the best of my knowledge and belief.

Date:

Place: Hyderabad (Prashanth.K)