**SUNIL KUMAR BATCHU**

![C:\Users\M\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\THPSU4Y0\Human-emblem-mail-blue-128[1].png]() sunilkumarbatchu57@gmail.com  +91 9052813544

**Career Objective**

 To obtain a position in a leading information technology firm that utilizes my skills which would contribute to the growth of the organization as well as for my professional career

## Education:

* **B. Tech Computers Science** from K.S.R.M College of Engineering With 6.21 CGPA aggregate in the year 2014-2018.
* Intermediate from Narayana Junior college with 67.3.% aggregate in the year 2014.
* S.S.C from MAHARSHI Vidya Nikethan High School with 7.7 CGPA in the year 2012.

## TECHNICAL SKILLS:

* **Languages** : PYTHON, JAVA
* **Framework** : DJANGO
* **Database** : Sql
* **Web Technologies** : HTML ,CSS , JavaScript.
* **Operating Systems** : Windows XP.

**Academic Project:**

 **TITLE:** DETECTING MOBILE MALICIOUS WEBPAGES IN REALTIME.

Description:

 Platform specific applications (“Native apps”) and browser-based applications (“web apps”) enable mobile devices users to perform security sensitive operations such as online purchases, bank transactions and accessing social networks.

**Mini Project:**

Mock HR-Interview

* **Theme:** To make students know the mistakes they will do in the HR rounds and giving them a solution for their mistakes.
* **Technologies Used:** Apache Web Server, MySQL Database, HTML & CSS, PHP.
* **Guide:** Pramod Mullagiri
* Link: <http://www.wisdomquest.in/MiniProjects/titans/>

**Co-curricular Activities:**

 Attended to Android Workshop held at Prayatna 2k15

**Personal Dossier:**

* **Date of Birth :**  19th Nov 1996.
* **Father's name** : SUBBARAO.B
* **Mother’s name :** RAMANAMMA.B
* **Address** : 42/327-5, Bhagya nagar colony

Kadapa, Andhra Pradesh.

 Pin code: 516002.

 **Languages known :** English, Telugu And Hindi.

 **Declaration:**

 I hereby declare that the information furnished above is true to the best of my Knowledge.

**Place:**

**Date:** SUNIL KUMAR.B

![](data:None;base64...)