|  |  |
| --- | --- |
| Vishal  Chiluveri | 6-2-91/1, Vedanagar, Gadwal  7674889656  vishalchiluveri@gmail.com  Github: https://github.com/ironmanvim |

|  |  |
| --- | --- |
|  | Education |

## B. Tech | CMR College of Engineering and Technology

### 2020

CGPA up to 3rd year 1st semester – 8.5

## Intermediate | SKM Jr. College

### 2016

Percentage – 94%

## Secondary Education | Viswa Bharathi Techno School

### 2014

GPA - 9.2

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * C, C++, Java, Python, PHP – Programming Languages * HTML, CSS, JavaScript, ReactJS – Web Front End Development * Graphics Designing with Adobe Illustrator | * Android Development using Java * Web Development Back End using PHP and Python with Django * GraphQL – Query Language for API * Programming Arduino |

|  |  |
| --- | --- |
|  | Projects |

* **CodeChat** – A Group Chat and An Individual Chat Web System.

Used HTML, CSS, JavaScript as Front End and PHP as Back End.

Github link: <https://github.com/ironmanvim/CodeChat>

Website link: <http://ironmanv.000webhostapp.com/codechat>

* **Server with Python** – A Minimal Server Application. Can Execute Embedded Python in HTML similar to Embedded PHP.

Github link: <https://github.com/ironmanvim/server>

* **VLight** – A Arduino Project for Data Transfer Through Light using Photo Resistor and Transferred data controlled with Python Serial Communication.

Github link: <https://github.com/ironmanvim/vlight>

* **File System** – Designed a Basic File System with C. Which can upload and download data from My Hard Disk.

Github link: <https://github.com/ironmanvim/File-System>

* **VebPy** – A Web Notebook Integrated with Python Interpreter

Github links: <https://github.com/ironmanvim/vebpy>

<https://github.com/ironmanvim/vebpy-python>  
Web App Link: <http://vebpy.herokuapp.com/>

|  |  |
| --- | --- |
|  | Activities |

* Designer of CMRCET College Magazine Carpe-Articulum 2017-18.
* Designer of CMRCET College Brochure 2018-19.
* Hosted an event during College’ Fest (Kill with code)