Chinni Krishna Vankayala

Visakhapatnam | +91 8977347126| krishnavankayalachinni@gmail.com

# **Career Objective**

I would like to be a part of an organization where I could use and enhance my knowledge and talent for the development of both the Organization and myself.

# **Education**

**Bachelors of technology (B.Tech)**

## Computer Science and Engineering

Vignan's institute of Information Technology,

Visakhapatnam, Andhra Pradesh.

52%

**Intermediate,**

Sri Gayatri Junior college,

Gajuwaka,

Visakhapatnam-46.Andhra Pradesh

76.5%.

**Class X**,

Narayana concept School,

Visakhapatnam, Andhra Pradesh

7.7 GPA

# **Technical Skills**

# **Programming Skills:**

# C, C++, Java, Node.js

# **Web Development:**

# HTML5, CSS, JavaScript, React.js,

# **Database:**

# MySQL, Oracle, MongoDB, neo4j

# **Projects**

# **Digital certificates distribution through Blockchain.**

# Built a purely tamper proof, transparent and unified platform for digital certificates distribution by using node.js for writing protocols and mongodb for storing records.

# *URL:* [*https://mycertchain.herokuapp.com*](https://mycertchain.herokuapp.com)

# **Participated In The IUCEE Regional Workshop 2017.**

# Theme: Transformative Youth & Engineering Workshop Towards A Sustainable Future.

# **Completed Training Program In Computer Hardware & Networking.**

# Theme: PC Overview &Architecture.

# Participated In The **IOT Duino- Smart Home Workshop** Conducted By nvision 2017, At IIT Hyderabad.

# **Hobbies & Extra- Curricular activities**

# Plays Badminton.

# Participating in open source community forums.

# **Personal Details**

# Name: Vankayala Chinni Krishna

# Father name: V.S.R.Chandra murthy

# DOB: 01-03-1998

# Languages: English, Telugu (Mother tongue)

# Personal Assets: Willing to learn, Ability to cope up with changing environment and Location of the work.

# **Declaration**

I hereby declare that all the details presented above are true and to the best of my knowledge.

# Place : Visakhapatnam V Chinni krishna

# Date :