

 **CH SHRAVYA SRI**

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**Career objective:**

To secure a responsible career opportunity with a company that offers a positive atmosphere to learn, implement skills and technologies, while making a significant contribution to the success of the company.

**Educational Qualifications:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Name of the Institution** | **University/ Board** | **Percentage/** | **Year of** |
| **CGPA** | **Passing** |
| B. Tech | VNR Vignana Jyothi Institute | Jawaharlal Nehru | 8.0(CGPA) | 2021 |
| Civil | of Engineering and | Technological |
| Engineering | Technology, | University, Hyderabad |
|  | Hyderabad. |  |
| Intermediate | NRI Junior College | Board of Intermediate | 96.5% | 2017 |
| Education, Telangana |
| SSC | Presentation High School | Board of Secondary | 8.7(GPA) | 2015 |
| Education, Telangana |

**Technical Skills:**

C Language (Basics), AutoCAD, Microsoft office, Total Station, STAAD Pro

**Certifications:**

* Certified as CII Young Professional Programme on climate change & environmental sustainability.
* Programming for Everybody (Getting started with Python) by Lund University on Coursera.
* Glass in Buildings: Design and Applications – NPTEL.
* Certification on MATLAB Onramp course through Mathswork.

**Workshops:**

* Plumbing Design-Basics of designing pipes for a residential and educational buildings.
* STAAD PRO workshop organized by IIT Bombay.

**Industrial Visits:**

* Survey of India- Understanding the key civil engineering skill: Surveying. Practically enabled myself for the same.
* PEBS PENNAR - Pre-engineered buildings and custom designed steel structures are the modern method of construction.Gained knowledge about such methods.

**Academic projects:**

* **TITLE:** Study on properties of light weight concrete.

**OBJECTIVE**: Different types of concretes such as Aerated concrete, Light weight concrete, Foamed concrete, Concrete with only coarse aggregate and Normal concrete their work in usage was compared.

* MATLAB code for the concrete mix design – Major project

**Internships:**

* I have completed online internship on “Estimating Correlation between Rheological and Mechanical Properties of Modified Asphalt Concrete Mixtures Containing Nanomaterials” provided by VNRVJIET.

**Extra-curricular:**

* Worked as an active NSS Volunteer.

**Strengths:**

* Team work
* Effective Communication Skills
* Quick learner
* Adaptable

# Hobbies:

* Playing badminton
* Dancing

# Declaration:

I here by declare that the above-mentioned information is correct and true to my knowledge.

Place: Hyderabad CH.SHRAVYA SRI