**BHARGAVI SINGAMSETTY **

**Email: singamsettybhargavi123@gmail.com Contact No: 7337597495**

**LinkedIn Profile:** https://www.linkedin.com/in/singamsetty-bhargavi-73567a236/

**Code chef Link:** https://www.codechef.com/users/bhargavi\_s01

**Leet Code Link:** https://leetcode.com/profile/

**GitHub Profile:** https://github.com/Bhargavi-Singamsetty

# Education Qualification

**Vignan’s Nirula Institute of Technology and Science for Women ,**  **2020-2024**

Bachelor of Technology, Computer Science; CGPA: 8.45

12th **T.J.P.S college**  **2018-2020**

M.P.C, CGPA: 9.88

10th **Santhan High School**  **2016-2017**

CGPA: 9.8

## PROJECTS

**1)**Undergone Industrial Program on **Artificial Intelligence** from **Personify** from 20th Nov,2021 to 20th

Jan,2022 and completed the projects on

* Hand Written Digit Classification with CNN
* News Classification using NLP

**2)Portfolio:**

Created a webpage using **Html, Css, JavaScript** and **Bootstrap** framework.

[**https://bhargavi-singamsetty.github.io/Portfolio/**](https://bhargavi-singamsetty.github.io/Portfolio/)

## INTERNSHIP

Completed the **Full Stack Java Development** internship program from Talentio Academy.

### Key Competencies

**Technical Skills:** C++, Python, Java, DBMS(SQL), OS.

**Tools:**  MS Word, Google Colab , Jupyter Notebook, VS editor.

**Web design skills:** Html, CSS, JS, nodeJs .

**Management Skills:** Time Management, Communication Skills, Project Management, etc.

### Certificates

* **NPTEL** Certification for **Programming in C++** secured 66%, total number of candidates certified in this course is 262.
* **NPTEL** Certification for **Programming in Java** secured 86% and earn **Elite + Silver.**
* **NPTEL** Certification for **Introduction To Industry 4.0 And Industrial Internet Of Things** secured 83% and **topper (top 1%)** of the exam, earn **Elite + Silver**.
* **Microsoft Technology Association** Certification for **Introduction to Programming using Python.**
* **Hacker Rank** Certificate for cleared the assessment in **Python (Basic).** [**https://www.hackerrank.com/skills-verification**](https://www.hackerrank.com/skills-verification)

### Curricular activities

* Attended the WORKSHOP of **Python Django.**
* Attended the WORKSHOP of **DevOps.**
* Participate in ORIENTATION course held by T**alentio**.
* Certified in DESIGN THINKING, PASSION course held by **Talentio.**
* Participate in **virtusa “Engineering Equity Hackathon”** held between Feb 2023-Mar 2023.
* Attending [AWS Innovate Online Conference](https://vmxwvcrs.r.us-east-1.awstrack.me/L0/https:%2F%2Femail.awscloud.com%2FMTEyLVRaTS03NjYAAAGKYy39TqLWgaH8umCTc1OCzjG1iVd1OqzaTDeqGk1BboN2PzbgZPylbvaPCOMuIrB0jfCAtXA=/1/01000186c4355b14-c3ac5e96-d497-41ff-b21f-d95f810fcb68-000000/-aJ8YPlJHBcWJJbDZf9pdUvYEAY=312) on AI/ML edition held on 22 Feb,2023.