

**CARRIER OBJECTIVE :**

To take up a challenging job in an esteemed organization and work enthusiastically in team to achieve goals of organization with devotion and hard work.

EDUCATION:

- ❖ Computer Science & Engineering (CSE) Princeton Engineering College(Womens) CGPA :6.85 (2019-2023)
- ❖ Intermediate (TSBIE) | Srichaitanya Junior college 86% (2017-2019)
- ❖ X Class | St Mary's Vidhyaniketan High School CGPA : 8.7 | 2017

TECHNICAL SKILLS :

- ✓ Programming language:
Core Java, Python, C(basics)
- ✓ Web Technology:
HTML+CSS

CERTIFICATIONS :

- ✓ Python for beginners (Python 3) – Udemy
- ✓ Career Edge – TCS ION
- ✓ Core and Advanced Java Technical workshop with R-Techno Solutions
- ✓ Web Mobile Application - Infosys Foundation

PROJECTS :

- ✓ Car license Plate Detection – car license plate detection can localize license plates and recognize the letters simultaneously in a single forward pass.
- ✓ Machine Learning for fast and reliable source-location estimation in earthquake early warning – In this prediction develop a random(RF) model for rapid earthquake location with an aim to assist earthquake early warning(EEW) system in fast decision making.

SKILLS:

- ✓ Project Management, Problem Solving, Creativity, Leadership.

PERSONAL DETAILS :

- ✓ Father Name: B. Srinivas Reddy
- ✓ Date of Birth: 22 Oct 2000
- ✓ Nationality : Indian

LANGUAGES KNOWN :

- ✓ English , Telugu, Hindi

DECLARATION :

I here by declare that the above information is true to the best of my knowledge. If Anything is found to be false, I will be responsible for it.

B.MADHURI