



## MEDA VEERENDRA CHARAN TEJ

[mvcharantej@gmail.com](mailto:mvcharantej@gmail.com)

Contact no: 7331146887.

LinkedIn: [www.linkedin.com/in/meda-veerendra-charan-tej-64a574202](https://www.linkedin.com/in/meda-veerendra-charan-tej-64a574202)

### Objective

To land a challenging job in a reputable company so I may broaden my knowledge, skills, and learnings. Obtain a responsible career path that will allow me to make the most of my education and experience while significantly contributing to the organization's growth.

### Educational Qualifications

- Bachelor of Technology in Computer Science Engineering, Karnataka (2020-2024)  
Reva University  
CGPA: 8.42
- 12<sup>th</sup> from Board of Intermediate Education, Andhra Pradesh (2020)  
Narayana Junior College  
CGPA: 8.34
- 10<sup>th</sup> from Board of Secondary Education, Andhra Pradesh (2018)  
Nagarjuna E M H S  
GPA: 9.7

### Skills

- **Programming:** C, Python, HTML, CSS, SQL, Django (Beginner).
  - **Application Software:** Visual Studio.
  - **Data Visualization:** MS Excel.
- Good Communication, Leadership, Design Thinking and Analysis, Quick and fast learning, Problem-Solving, Real-life analysis, Working under pressure, Team Skills, and Adaptability.

### Internship

Mevi Technologies llp (August 2023 – March 2024)  
Worked as an Intern, based on industry-related projects as a Full Stack Web Developer and deployed real-time projects based on the Django Framework

### Projects

- Secure Multimedia Communication system using Steganography.  
(Technology Stack: Tkinter Library, LSB Algorithm & AES Algorithm)

**Certifications:**

- Learn CCNA 200-301 Network Fundamentals -By Simplilearn.
- Programming For Everybody (Getting Started with Python)- By University of Michigan (Coursera).
- Design Thinking for Innovation -By the University of Virginia/Darden School of Business(Coursera).
- Introduction to the Internet of Things and Embedded Systems -By University of California, Irvine (Coursera).
- Innovation Career Lessons from a Master -By Technion Israel Institute of Technology (Coursera)
- Everyday Excel -By University of Colorado (Coursera)

**Workshops and Extra Courses**

- Full Stack Web Development Course (Udemy)
- Python Programming Certification Course-By Simplilearn.
- Python Programming Course (Udemy)
- Participated at the Hackathon for Full Stack Web Developers, Reva University.
- Participated at Code with Cisco, CISCO

**Non-Scholastic Activities**

- Music System Management Coordinator for Revothsava Cultural Event-2023(A cultural festconducted by Reva University)
- Member of Full Stack Development club (Reva University)

**Interests**

- Travelling
- Adventure Sports
- Trekking
- Bike rides
- Exploring all new things that have introduced into the market

**Languages Known**

- English
- Telugu
- Hindi
- Kannada