

## SRIKANTH NARALA

Email: [srikanthnarala81@gmail.com](mailto:srikanthnarala81@gmail.com) | Mob: +91 6281149051

LinkedIn: <https://www.linkedin.com/in/narala-srikanth-681789250/>

### Career Aspiration

To work in a professional challenging and dynamic environment and make a significant contribution in a quick time. To carve a niche for my place and create career growth through successful fulfilment of organizational goals by leaving no stone unturned.

### Academics

| Degree   | Institute                             | CGPA | Year of passing |
|--|---------------------------------------|------|-----------------|
| B-Tech<br>Electronics and communication<br>Engineering | Malla Reddy College Of<br>Engineering | 7.45 | 2023            |
| 12 <sup>th</sup> , MPC                                 | Tejas Junior College                  | 9.4  | 2019            |
| 10 <sup>th</sup> (SSC)                                 | ST. Theresa's High School             | 8.8  | 2017            |

### Internships

|   |  |
|---|--|
| <b>Name of the Company:</b><br>TCS: ESG Virtual Experience<br>Program<br><b>Designation:</b> Forage-Inspiring and<br>empowering future professional                     | <b>Location:</b> Work from home<br><br>From (February /2023) to (March/2023) |
| <b>Name of the Company:</b><br>Cognizant: Agile Methodology<br>Virtual Experience Program<br><b>Designation:</b> Forage-Inspiring and<br>empowering future professional | <b>Location:</b> Work fromhome<br><br>From (February/2023) to (March/2023)   |

### Certifications

| Certificate                              | Certifying Authority | Year |
|--|----------------------|------|
| TCS iON Career Edge - Young Professional | TCS ION              | 2022 |

### Projects

| Project Name  | Technologies Used                          | Year |
|---|--|------|
| Driving Drowsiness Detection Using Python   | Open CV<br>Implemented Using Python        | 2022 |
| Natural Pesticides recommendation for multiple types of plant disease using Deep Learning | Open CV Python,<br>Deep Learning Using CNN | 2023 |

### Skills

| TECHNICAL SKILLS                            | PROFESSIONAL SKILLS       |
|---|---------------------------|
| <b>Programming Languages:</b> C Programming | Quick learner             |
| Python                                      | Adaptability              |
| SQL   | Team contribution         |
| HTML,<br>CSS,JAVASCRIPT                     | Time management           |
| <b>Operating System:</b> Windows            | Eager to learn new things |

### Co-Curricular Activities

- Web browsing (Tech)
- Reading books
- Attending live sessions
- Playing /watching cricket

### Declaration

I hereby declare that all the information furnished above is true to the best of my knowledge

- N.Srikanth