

# **SANTHOSH DARLA**

To be associated with a dynamic and progressive organization that will allow me to utilize my abilities and qualifications in the field to add value to the organization while providing me with opportunities for growth.

+91 6302814724 | santhoshdarla4@gmail.com | https://www.linkedin.com/in/santhoshdarla-b37965214

#### **EXPERIENCE**

Working Committee Working Committee Management Committee

| IEEE Manipal, Karnataka | ISTE Manipal, Karnataka | IDA Manipal, Karnataka

#### **Education**

Bachelor Technology (Data Science) | 2021 – 2025 (Expected) |

Manipal Institute of Technology | CGPA: 8.14

10+2 (MPC) | Mar 2021 | BIIT JR College | Percentage :97.5%

10 (SSC) | Mar 2019 | Bhashyam High School | GPA:10

### **Technical Skills**

• Operating Systems : Windows, Mac

• Programming Languages: C, Python, C++, java, SQL

Packages : Numpy, Pandas, Sklearn, Matplotlib

### Certifications

- Programming for Everybody (Getting Started with Python)
   <a href="https://www.coursera.org/account/accomplishments/certificate/R4CGC3ZD2NGD">https://www.coursera.org/account/accomplishments/certificate/R4CGC3ZD2NGD</a>
- C for Everyone: Programming Fundamentals
   <a href="https://www.coursera.org/account/accomplishments/certificate/DYTG6ENEWA35">https://www.coursera.org/account/accomplishments/certificate/DYTG6ENEWA35</a>
- Introduction to Data Analytics <a href="https://www.coursera.org/account/accomplishments/certificate/555N3NAJLFS9">https://www.coursera.org/account/accomplishments/certificate/555N3NAJLFS9</a>
- Writing Java Application Code https://www.coursera.org/account/accomplishments/certificate/TSRY52CS3YY2
- Build Your First GUI App With Java https://www.coursera.org/account/accomplishments/certificate/L3BYW43HN2TM

## **Projects**

Developed a machine learning model to predict the likelihood of heart disease based on patient medical history and other factors using the Cleveland Heart Disease dataset.

https://github.com/Santhosh1435/TDA Project/blob/main/ML Part/Heart Disease Prediction.ipynb