

# Lakshmi Narayana Jasthi

## Personal details



Lakshmi Narayana Jasthi



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



+91 9652793829



Andhra Pradesh, India  
534101 Tadepalligudem



[linkedin.com/in/lakshmi-narayana-jasthi](https://www.linkedin.com/in/lakshmi-narayana-jasthi)



[github.com/narayana9999](https://github.com/narayana9999)

## Skills

- Data Analytics & ML
- Python
- Sql
- HTML & CSS
- JavaScript
- C

## Certifications

**Machine Learning Specialization- Coursera**  
Aug 2022

**Google Data Analytics Certification- Coursera**  
Jun 2022

## Education

**Bachelor of Technology- Computer Science Engineering**  
**Aug 2019 - Apr 2023**  
Lovely Professional University  
7.34 CGPA

**Intermediate**  
**Jul 2017 - Jun 2019**  
Sasi new gen junior college  
9.94 CGPA

**Secondary School**  
**Jun 2016 - Apr 2017**  
Sasi English Medium High School  
9.5 CGPA

## Internships

### Software Engineer Intern- HighRadius

Jan 2022 - Apr 2022

- Build a data-driven and AI- enabled Fin Tech B2B cloud Application.
- Developed and integrated ML model and chatbot along with Analytics in the UI. Tech Stack: Java, MySQL, React.JS, Python.

## Projects

### Survival Prediction of Patient

Jan 2022 - Feb 2022

- Aim was to develop a model that will predict the chances of survival of a patient after 1 year of treatment.
- Technologies used Python and Python libraries( Pandas).
- <https://github.com/narayana9999/Patient-survival-Prediction-ML-Model>.

### Movie- info Wesite

Oct 2021 - Nov 2021

- Aim was to create a website that allows users to search records of a particular movie.
- Technologies used are Java Script, CSS and HTML. Used Ajax to get data from database through API's.
- Hosted on GitHub: <https://narayana9999.github.io/movieinfo>

### Student Management System

Oct 2020 - Nov 2020

- Created a web application that allows users to create, update and delete student records.
- Designed and Developed with Python- GUI.
- Used MySQL workbench for database connectivity.
- <https://github.com/narayana9999/capstone-supervisor-allocation-for>

## Training

### Programming in JavaScript- Board Infinity

May 2021 - Jun 2021

- It's a two months' training. As part of the training learned Java Script and Build a Todo List app

## Achievements

- Participated in Google Developer Student Club( GDSC- WOW) and secured good position in ML online quiz.  
**Mar 2022**
- Participated in Dphi- Data Science Bootcamp.  
**Apr 2022**

## Languages

- English
- Telugu
- Hindi

## Hobbies

- Drawing
- Fish Keeping