**T SRISRUJANA**

Phone Number: 9668768825

E-Mail: [tssrujana2004@gmail.com](mailto:tssrujana2004@gmail.com)

PROFILE SUMMARY

A third year B.Tech student with two major projects using Python and Java, one internship in business analytics, having interest in extra-curricular activities, wish to contribute as a programmer.

EDUCATION

* B.Tech (CSE) | ITER | SOA University | Bhubaneswar | 9.74 CGPA (till 4th Semester) | 2022-26
* 12th CBSE (PCM) | DAV Public School | Bhubaneswar | 90.6% | 2022
* 10th CBSE | DAV Public School | Bhubaneswar | 98.0% | 2020

SKILLS

|  |  |  |
| --- | --- | --- |
| * Python | * Data Structures and Algorithms | * Emotional Intelligence |
| * Java | * C | * People Skills |
| * MySQL | * HTML, CSS | * Pressure handling |

RANK ACHIEVED

* 1st rank in “Code Canvas” organised by CodingNinjas-ITER and GDSC-ITER.
* AIR-110 in “CN Dominator” organised by CodingNinjas.

INTERNSHIP

* Business Analyst Intern, Cognifyz Technologies, WFH (17/12/2024-17/01/2025)

Gained insight into business analysis in real world-based projects.

Enhanced knowledge on programming and analytical skills.

PROJECTS

* Project Title: Rainfall Prediction

Project Description: It is a machine learning model which can predict whether it will rain today or not based on some atmospheric parameters. It is built using Python along with its libraries (NumPy, Pandas, Matplotlib, Sklearn, etc.)

* Project Title: Vehicle Management System

Project Description: It is a solution tool that is designed to track, maintain and manage all the data generated by the vehicle dealers. It is built using Python and MySQL.

* Project Title: Employee Management System

Project Description: It is an analytical tool that is built to analyse the employee data. It is built using Java and uses the concept of object-oriented programming.

CERTIFICATION COURSES

* HackerRank Java (basic)
* HackerRank Problem Solving (basic)

WORKSHOPS

* Attended “Generative AI” workshop conducted by NXTWAVE.