

# NANDHINI DEVI S

■ nandhinidevis2023@gmail.com

+91 7845612415

V

www.linkedin.com/in/nandhinidevi2605

https://github.com/nandhinidevi262002

#### **SUMMARY**

I would like to be a part of an organization where I could use and enhance my knowledge and talent for the development of both the organization and myself. I will always try to use my skills with honesty and devotion towards my job.

### **PROJECT**

#### MACHINE LEARNING PROJECT

SASTRA UNIVERSITY (ON-CAMPUS)

• I have completed my project on A Loan Risk Prediction Model Using Convolutional Neural Networks and Stacking Fusion during my academic courses at Sastra University.

## **EDUCATION**

2023 – Pursuing	SASTRA UNIVERSITY Master of Science in Data Science	GPA 7.7
2019 - 2021	KALAIMAHAL COLLEGE OF ARTS AND SCIENCE Bachelor of Science in Computer Application	GPA 8.7
2018 - 2019	SRINIVASA HR.SEC.SCHOOL Class 12th	60.5
2016 - 2017	KALAIMAHAL MATRIC HR.SEC.SCHOOL Class 10th	80.2

## **CERTIFICATES**

- GENERATIVE AI WITH LARGE LANGUAGE MODELS
   Coursera
- INTRODUCTION TO DATA SCIENCE

Cisco networking academy

- Python (eg. scikit-learn, numpy, pandas, matplotlib, streamlit)
- R
- SQL
- Html & Css
- Machine learning
- Data Analysis
- Basic Knowledge on C and C++
- Vs Code
- GitHub
- MS Word, Excel, PowerPoint

- Good communication skill
- Able to work in a team
- Problem solving skill
- · Creativity skills