# KANDURI SHARATH CHANDRA

# **Computer Science Student**

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# **SUMMARY**

I am an enthusiastic Computer Science student with a robust foundation in machine learning, data science, and statistical modeling. I have secured AIR 1712 in GATE Data Science and Artificial Intelligence 2024. Proficient in Python and Scikit-learn, I have hands-on experience in developing data-driven solutions and a passion for leveraging data science techniques to solve complex problems.

# **EDUCATION**

# Master's Degree

**Indian Institute of Information Technology** 

# Bachelor's Degree

Gurunanak Institute of Technology

**=** 08/2020 - 05/2024

# **LANGUAGES**

<b>English</b> Proficient	••••	<b>Hindi</b> Advanced	••••
<b>Telugu</b> Native	••••		

# **STRENGTHS**



### **Machine Learning Expertise**

Strong foundation in machine learning, data science, and statistical modeling.

# **KEY ACHIEVEMENTS**



#### **GATE Achievement**

Secured AIR 1712 in GATE Data Science and Artificial Intelligence 2024.

#### **SKILLS**

Soft Skills Problem	Solving	
Continuous Learning	Tech Awareness	
Discipline		
Algorithms anacon	ıda 	
Artificial Intelligence	data cleansing	
Data Science decis	sion tree	
Deep Learning EDA	EXCEL	
Feature Engineering	flask IBM	
Machine Learning	MatplotLib	
Neural Networks P	andas Python	
Scikit Scikit-Learn	Seaborn spyder	
SQL		

# **PROJECTS**

#### Crime Prediction

A project focused on predicting crime using machine

- Comprehensive and advanced approach to predicting and classifying various crime categories in Portland, Oregon, USA.
- · Leveraged Python and employed machine learning algorithms such as the Decision Tree Classifier and Bagging Classifier, achieving 98% accuracy on training set and 95% on test set.
- · Tools Used: Python, Flask, Spyder

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# **PROJECTS**

# **Diabetes Prediction**

**=** 01/2024 - 03/2024

A project focused on predicting diabetes using machine learning.

- Analyzed machine learning tree classifiers for predicting diabetes mellitus.
- Achieved 79.31% accuracy with Logistic Model Tree (LMT) classifier, better than Random Forest with 78.54% accuracy.
- Tools Used: Python, Scikit-learn, Flask, Spyder

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