# Chaudhari Shreyash Kiran

Indian Institute of Technology, Goa

Third Year Undergraduate, Mathematics and Computing

Address: Nashik, Maharashtra, India

E-mail: chaudhari.shreyash.23033@iitgoa.ac.in Mobile: +91 8010596457

LinkedIn: linkedin.com/in Portfolio: Portfolio Website Github: github.com/Shreyash39

#### Education

BTech, Mathematics and Computing, Indian Institute of Technology Goa	CGPA : <b>6.84/10</b>	2023 - Present
Class 12, HSC, Matoshri Junior College, Nashik	Aggregate: 78.8 %	2021 - 2023

## **Projects**

# My Portfolio Website [Live Website] [GitHub]

(May 2025 - Present)

- · Developed an interactive and responsive portfolio to showcase projects and technical skills in a professional format.
- · Integrated live project links and GitHub repositories for better visibility and version control.
- Technologies: HTML, CSS, JavaScript, GitHub, Vercel (deployment)

# **Used Car Price Prediction ML Model [GitHub]**

(June 2025)

- Trained Linear Regression and optimized Random Forest on real-world car data.
- Achieved 76.3% accuracy (23.7% MAPE, 17.6k MAE,  $R^2 = 0.10$ ) on test set.
- Tools: Python, Pandas, NumPy, Seaborn, Scikit-learn.

# Spaceship Titanic Prediction - Kaggle Competition [My Kaggle Profile] [GitHub Repo]

(June 2025)

- Built an ML pipeline to predict passenger transport status using preprocessing and classification models.
- Achieved Rank 1757th with 72.3% accuracy on public leaderboard with first submission.
- · Tools: Python, Pandas, Scikit-learn, XGBoost

## DSA Zip Puzzle Solver [GitHub] [Live Demo] [LinkedIn Post]

(June 2025)

- Recursive DFS for grid puzzle with wall constraints; visits all valid cells in order.
- Time:  $\mathcal{O}(c^{n^2})$ ,  $c \in [1,3]$ ; Tools: C++, STL, DFS, Backtracking

### Skills

**Programming Skills:** C, C++, Python, MATLAB, HTML, CSS, JavaScript, R

Core CS Fundamentals: Data Structures & Algorithms, Object-Oriented Programming (OOP), Operating Systems (OS), DBMS, Computer

Networks (CN)

Frameworks & Libraries: React.js, Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn.

Developer Tools: Git, GitHub, Vercel, Chrome DevTools, LaTeX, Jupyter Notebook

Computer Skills: Web Development, Artificial Intelligence, Machine Learning, Deep Learning.

ML Concepts: Supervised Learning, Feature Engineering, Model Evaluation (MAE, RMSE, MAPE, R<sup>2</sup>)

### **Positions of Responsibility**

GDSC Club Core Member	Core Member Of Google Developer Student Club at IIT Goa	(2024 - 2025)
Alpha Core Member (Finance Club Of IIT Goa)	Core Member of Finance Club, .	(2025 - 2026)

## **Achievements**

•	Kaggle ML Competition: Ranked 1757th with 72.3% accuracy in Spaceship Titanic, featured on public leaderboard [Kaggle Profile] [GitHub Repo]	(June 2025)
•	JEE Advanced- AIR 5207   JEE Main- 99.21%ile	(2022-2023)
•	Codeforces   pupil-Rating: 1377	(2022-2023)
	LeetCode   Rating -1632   Radges   100 Days Radge 50 Days Radge June Radge	(2024-2025)

# **Extracurriculars & Hobbies**

• Basketball Player, Represented IIT Goa at Inter IIT Sports meet 2024-25 at IIT Kanpur