# **Ravish Shetty**

raviishshetty@gmail.com

+91-8431334372

LinkedIn: linkedin.com/in/ravish-shetty-4a9375283

GitHub: github.com/Ravish-Shetty

"Shriyam", Taccode, Moodbidri, Mangalore-574224



#### **SUMMARY**

Information Science Engineering student with experience in developing tech solutions and working on academic projects. Strong problem-solving skills and leadership abilities demonstrated through event coordination and active club involvement. Works well in teams and effectively manages responsibilities. Ready to contribute and grow in a professional setting.

## **EDUCATION**

**Bachelor of Engineering - Information Science & Engineering** 2022-Present CGPA:7.47

Mangalore Institute of Technology & Engineering

Senior Secondary (12th) - PCMCs SDM PU College, Ujire 2020-2022 Percentage: 70%

**Secondary School (SSLC) -** Sacred Heart High School, Madanthyar 2019-2020 Percentage:74.08%

#### **SKILLS**

LanguagesInterfaceDatabaseC, Java, JavaScript.HTML, CSS, React.MongoDB, MySQL.

Tools: VS code, Figma, MS Office, MATLAB, Jupyter Notebook.

## **PROJECTS**

Credit Card Transaction Analysis for Fraud Detection Using Machine Learning

March 2025-

Present Technologies: Python, JavaScript.

The project aims to detect credit card fraud using machine learning and AI. It uses algorithms like Logistic Regression, Random Forest, and XGBoost to analyze transaction patterns in real time. An AI chatbot verifies suspicious transactions through user interaction. The system enhances security, reduces false positives, and improves customer experience.

# **COURSES & WORKSHOPS**

- Robotics course offered by Infosys.
- Data Analytics and Visualization offered by Accenture.
- The Complete Oracle SQL Bootcamp certification by Udemy.
- **RPA Developer Foundation (v2020.10)** offered by Ui Path.
- **Postman Classroom Program** conducted by Centre for Open-source Software and Hardware, NITK Surtahkal.

#### **ACHIEVEMENTS & ACTIVITIES**

• Participated in Circuit Symphony Expo conducted by Dept. of Information Science and Engineering and successfully secured first place.

- Event Coordinator for Arduino-uno conducted by Dept. of Information Science and Engineering.
- Participated in Sentia and successfully secured second prize in Interbranch variety competition 2024 and 2025.
- Serving as the Coordinator of the Euphoria palette club in mite.