

HANJI RANJAN

hanjim.21.becs@acharya.ac.in||personal-hanjiranj127@gmail.com | +91 7022299057 | DOB - 23 Jan, 2004

SKILLS

PROGRAMMING

Languages

- Advance: **C++**
- Intermediate: **C,Python**
- Beginner:**Java**

Tools

- **GIT • GITHUB • Visual Studio Code**

Frameworks

- **StreamLit**
- **BootStrap**

Technologies

- **HTML • CSS**
- **SQL**
- **Pandas**
- **Machine Learning**
- **AWS services**

OTHERS

- **Public Speaking**
- **Exploring new technologies**
- **Content Creation**
- **Vedio Editing**

EDUCATION

B. E, CSE

Acharya Institute of Technology

2021-25 | Bengaluru

CGPA: **9.07**

Intermediate

Sir M V P U College

2019-2021 |

Davangere

Percentage: **95.5%**

CBSE

S Nijalingappa International School

2016-19 | Hosadurga

Percentage: **86.8%**

LANGUAGES KNOWN

- **English • Hindi • Kannada (Telagu Little)**

LINKS

Github:// Ranjan127

LinkedIn:// Hanji Ranjan

Coding Ninjas://Hanji Ranjan

LeetCode:// Ranjan127

Kaggle:// Ranjan127

PROJECT(S)

Churn Prediction for Telecom Industries Python ||Streamlit||Supervised ML

Problem: Many telecom industries are spending lot of money to retain customers who are at risk of churning.

- Logistic regression model is trained based on training dataset
- Streamlit is used to create an interface and connect the model
- The dataset is collected from kaggle
- Link:churnPrediction

Personalized Student DataBase Python ||Streamlit|| SQL

Problem: Most of the students Applying for Jobs or Internship needs To fill the forms . Where the details Must Be provided, searching and typing details, which is consuming tasks.

StremLit is used for the user interface.

MySql is used to create a local database for authentication

LINK-Personal-database

Car Price Prediction

Predicting the second hand car price based on various parametes as
Year of buying and cost and many

ACHIEVEMENTS

Smart India Hackathon: : Round 2

Sports(CBSE): 10th :Kabbadi

CERTIFICATIONS

Programming in C : By Infosis

Programming in C++ By IIT Khargpur(NPTL)

ntoduction to : By Infosis

CyberSecurity :

DSA in C++ : By Udemy

Introduction to : By Meta

Front-End : (APNA College)

Journey To cloud : By edunet IBM

Getting Started : By edunet IBM

with DataScience

Getting Started : By edunet IBM

with Enterprice-AI

Getting Started

With Threat : By edunet IBM

Intelligence

HOBBIES

- **Reading Books**
- **Playing Games**
- **Watching Movies**