# JITENDRA RAIKA

Date of birth:03/06/2003 Nationality: Indian Gender: Male Phone number:+1 797-620-2595 Email address: jituraika 8163@gmail.com LinkedIn:www.linkedin.com/in/jitendraraika8163

#### **PROFILE**

I am a motivated and enthusiastic student with a strong academic background and a passion for Data Science & Machine Learning. Through coursework and extracurricular activities, I have developed excellent skills such as Python, Machine Learning, Data Visualization, Data Cleaning and Preprocessing, communication, problem-solving, etc. I am eager to apply my knowledge and skills in a professional setting, contribute to your organization's objectives, and learn from experienced professionals in the field. I am seeking an internship opportunity where I can further hone my abilities and make meaningful contributions to the team.

#### **EDUCATION**

Prince Residential Sr. Sec. School, Jaipur

Secondary Education (RBSE)

87.50%

Prince Residential Sr. Sec. School, Jaipur

Higher Secondary Education (RBSE)

95.80%

Sri Balaji College Of Engineering & Technology, Jaipur

 $Bachelor\ of\ Technology(RTU)$ 

- 7.34 SGPA - 7.05 SGPA o Ist Sem o IInd Sem o IIIrd Sem - 8.06 SGPA IV Sem - 8.39 SGPA o V Sem - 9.03 SGPA

o VI Sem

Jaipur, Rajasthan

Jaipur, Rajasthan

Jaipur, Rajasthan

Graduation Date: Jun 2019

Graduation Date: May 2025

Graduation Date: Jul 2021

#### PROJECT EXPERIENCE

o TechieNest Pvt. Ltd

Jaipur, Rajasthan Jun 2024 - Jul 2024

Data Science with AI-ML

- Completed a comprehensive 45-day training program at Techienest Pvt Ltd, focusing on data science with AI-ML, where I successfully implemented Machine Learning algorithms to predict customer churn, house prices, movie box office collections, and developed an attendance system using Python.
- Utilized APIs to create a weather forecasting system during training at Techienest Pvt Ltd, demonstrating proficiency in data retrieval and analysis techniques.
- Collaborated with a team to develop a movie recommendation system as part of the training program at Techienest Pvt Ltd, showcasing strong problem-solving skills and creativity in implementing AI-ML solutions.

#### o Jaipur Metro Rail Corporation, Jaipur

Research on Automatic fare collection

Jaipur

Jun 2024 - Jul 2024

- Research on automatic fare collection using QR code technology.
- Researched and analyzed the feasibility of implementing QR code technology for automatic fare collection on public transportation systems, identifying potential cost savings of up to 30% compared to traditional ticketing methods.

### **SKILLS**

- o Python
- o R Programming
- o Communication
- o Team Leading
- o Data Visualization
- o Design Pattern
- o Predictive Analytics
- o Data Modeling
- o Pandas
- o NumPv
- o SciKit-Learn
- Matplotlib
- o Jupyter Notebook

#### INTERESTS

- o Data Cleaning & Preprocessing
  - o Exploratory Data Analysis
  - o Machine Learning Algorithms
  - o Predictive Modeling
  - o Statistics

# CIRTIFICATIONS

Data Science with AI-ML (TechieNest Pvt. Ltd)	July 2023
Automatic Fare Collection (JMRC)	July 2023
Intro to programming –Kaggle	Sep 2023
Python –Kaggle	Sep 2023
Pandas –Kaggle	Sep 2023
Intro to machine learning –Kaggle	Oct2023
Group Discussion (TCS ion)	Oct 2023
Presentation Skills (TCS ion)	Nov 2023
Common Internship Test (Internship Studio)	June 2024
	intro to programming —Kaggle Python —Kaggle Pandas —Kaggle Intro to machine learning —Kaggle Group Discussion (TCS ion) Presentation Skills (TCS ion)

# ADDITIONAL INFORMATION

# Languages: o HINDI o ENGLISH

#### **Hobbies:**

- Coding
   Listening Songs
   Watching Web Series
   Playing Outdoor Games