

## **Manish Kumar Tailor**

B.Tech CSE

Indian Institute Of Information Technology, Kota

Roll No.: 2021KUCP1018

Jan 2021 - June 2025

2020

Percentage: 96

■ manishkumartailor092@gmail.com

#### **EDUCATION**

## •Indian Institute of Information Technology, Kota

B. Tech in Computer Science CGPA: 8.15

•Price UMV, Sikar (Raj. Indian)

Central Board of Secondary Education, Rajasthan

EXPERIENCE

#### •AIgnotics Labs, Virtual

AI Software Engineer Intern

June 11, 2024 - Sept 11, 202

- Responsible for designing, developing, and maintaining software solutions incorporating AI and ML techniques.
- Collaborated with cross-functional teams to build innovative AI-driven products and services.

# $\bullet Newsyog, \, Virtual \,$

Data Aggregator Jan 2023 - July 2023

- Experienced in maintaining Python pipelines and proficient in web scraping for comprehensive data collection.
- Developed automated scripts to aggregate data from multiple sources.

### •Suvidha Shikha NGO, Virtual

ML Intern Aug 14, 2023 - Sept 14, 2023

- Specialized in text summarization with a focus on pointer generation techniques.
- Crafted concise and informative summaries through advanced NLP models.

#### Personal Projects

### •NLP Projects: Text Summarization & Twitter Sentiment Analysis

Built an advanced text summarization model with a Pointer Generation Network and conducted sentiment analysis on Twitter data.

- Efficiently extracted and compiled key information for concise and coherent text summaries.
- Utilized machine learning models for sentiment analysis on Twitter, providing valuable insights.

#### •Data Science Projects: Space Mission Analysis & US Police Case Dataset

Analyzed space mission data comprehensively and investigated the US police case dataset for patterns and contributing factors.

- Analyzed space mission data, performing rigorous data cleaning, exploration, and visualization to reveal insightful trends.
- Explored demographic and contextual factors contributing to US police case killings, offering in-depth statistical insights.

## •Automation and Web Development: Web Scraping, Chrome Dino, & Flask To-Do List

Developed automation projects, including a web scraping bot, automated Chrome Dino game, and a Flask-based to-do list application.

- Created a web scraping bot for automated data extraction using Python and BeautifulSoup.
- Automated actions in the Chrome Dino game using computer vision, achieving high scores.
- Developed a responsive to-do list application with features like task addition, deletion, and categorization using Flask.

#### TECHNICAL SKILLS AND INTERESTS

Programming Languages: Python, C++, C

Data Manipulation: Pandas, NumPy

Version Control: Git/GitHub

Cloud Platforms: AWS

Web Development: Flask
Data Visualization: Matplotlib, Seaborn, Plotly
Data Visualization: Matplotlib, Seaborn, Plotly
LLMs: Hugging Face, OpenAI, Langchain

Machine Learning: Scikit-Learn, Tensorflow, C.V. Strong Communication and Team Collaboration Skills

Web Scraping: Selenium, BeautifulSoup, Scrapy

#### Positions of Responsibility

•General Secretary, TechKnow Society IIIT Kota

2023-2024

•Core Member, Cypher (Cyber Security Club) and CobeBase

2022-2025

## EXTRACURRICULAR

Engaged with Suvidha NGO in spearheading fundraising initiatives to support the education of underprivileged girls, demonstrating a commitment to social responsibility and empowerment through education.