aniket22mishra2004@gmail.com • 8225822969 ANIKET KUMAR MISHRA

Aspiring Artificial Intelligence and Machine Learning Engineer

My Portfolio Linkedin GitHub

EDUCATION

Course B.Tech XII Class	Institutions Sagar Institute of Research and Technology, Bhopal (M.P.) New Shanti Niketan Higher Secondary School, Visidha (M.P.)	Branch AIML PCM	CGPA/% 8.15 86.59%	Year 2026 2022 2020
X Class	Saket M.G.M Senior Secondary School, Vidisha (M.P.)	ALL	81.20%	2020

EXPERIENCE

Raj Institute of Coding and Robotics - Intern

April 2024 - Present

- Worked closely with the tech team to support and enhance backend development for the LMS.
- · Created and deployed chatbots to improve user interaction and automate responses within the LMS, leading to faster query resolution.
- · Managed and updated content on the Learning Management System (LMS) to ensure all information was current and accessible for the Data Science Batch, enhancing learning accessibility
- Designed and prepared quizzes and assessments to evaluate the progress and contributing to improved learning outcomes.
- Developed sessional tests and assignments that aligned with course objectives.

PROJECTS

1. Morph: Food Waste Reduction Platform

Overview: Developed a platform/webpage which is used by catering servies to manage or reduce the surplur food by using our two Machine learning model and some mathematical computations.

- Implementation: Machine learning, Surplus Management System, User Profile, history dashborad.
- Technologies: HTML, CSS, Javascript, Python, Flask, MySql, XGBRegressor, RandomForestRegressor, GridSearchCV and Github for collaboration with my team.
- Results: Predicting diners with meal items quantity and also speacify the ingridents list.

2. Cardiovascular Dieases Prediction Model

Overview: Developed a machine learning system for predictiong Cardiovascular dieases name.

- Implementation: Preprocessed data including handling missing values and feature scaling
- Technologies: Trained Support Vector Machines (SVM), K-Nearest Neighbors (KNN), and Random Forest models and conducted hyperparameter tuning using **GridSearchCV**.
- Results: Random Forest: 82% SVC: 75% Decision Tree: 68% KNN: 70%

3. Web Scraping Project

Overview: Developed a program which scrapes the data from Github topics page.

- Implementation: Uses requests and **BeautifulSoup** libraries to scrape top 30 repos information topic wise.
- Technologies: Python, numpy, pandas, requests and BeautifulSoup libraries, google colab
- Results: That program results in gathering data about top repo topic wise and form a dataset which contains the information like topic name, repo creater name, repo name, stars, URL of that repo.

Technical SKILLS

Languages:

- Python flask, numpy, pandas, Seaborn
- C/C++
- HTML/CSS

Developer Tools:

VS Code, Streamlit, SQL Workbench, Github.

- Quick learner
- Adaptability
- Smart Worker
- Punctuality
- Ambitious

Acheivements and Certifications

- NPTEL Python for Data Science Successfully 90%
- MANIT Version Beta (3rd runner up)
- SIRT lot TechFest (2nd runner up)
- Meshmerize IIT Bombay Techfest Zonal bhopal (1st runner up)
- Sage Utsav Volleyball Campionship (2nd runner up)
- Utsav(Event) Science Exhibiton (2nd runner up)

Soft SKILLS