Contact: 7739514679 Aurangabad, BIHAR devnishakumari823@gmail.com Nisha Kumari Nisha Kumari

Language: English, Hindi github.com/dev-nisha823 linkedin.com/in/nishakumari-dev

Quick learner, focused and curious to discover new skills and make best use of it efficiently and accurately.

TECHNICAL SKILL

Technical Languages: HTML, CSS, Js, React.js, Python(basics), Tkinter, ML(basics) **Tools:** Vs Code, Atom, Github, Git, Jupyter Notebook, Pycharm, Replit

WORK EXPERIENCE

Internship at PIE INFOCOMM PVT. LTD. Duration: November 20, 2023 – Present Job Role: Jr. Software Developer Technical Expertise: PYTHON, ML(Basics)

Projects:

1) Recipe Organizer 2) Predicting Movie Box Office Revenue using ML

PROJECT

Health-Tracker-and-Recommender-system

(10/2020 - 11/2020)

- Give Information related to covid cases in all over the world...
- Cases like: 1.Active cases 2.Recovered Cases 3.Death Cases 4.Confirmed Cases.
- · Cases shown in the graph format.
- · Tech used: Python
- Github Link:(https://github.com/dev-nisha823/Python-Project-Health-Tracker-and-Recommender-system)

Spotify Clone using js

(03/2022 - 04/2022)

- Dynamic and responsive design.
- volume control forward-backward button play-pause button is available.
- · Tech used: HTML, CSS, Js
- Github Link: (https://github.com/dev-nisha823/Spotify-clone)

Capstone Project: Parkinson's disease detection

(01/01/2023 - 30/04/2023)

- Detection of parkinson's disease using ML algorithm
- · comparing the ML algorithm graph on the same dataset(parkinson's)
- SVM, KNN, RF ml algorithm used to find out how many person's are affected by parkinson's disease
- Tech used: Python, ML algorithm
- Github Link: (https://github.com/dev-nisha823)

Recipe Organizer

(24/11/2023 – 30/11/2023)

- · Add, Delete, View, Edit, Sort and Search the Recipe
- Edamam Recipe Search API is used for searching the Recipe.
- · Tech used: Python, Tkinter for GUI
- Github Link:(https://github.com/dev-nisha823/RecipeOrganizer)

Predicting Movie Box Office Revenue using ML

(04/12/2023 - 09/12/2023)

- Entering the movie name the actual revenue, genre will be shown
- Entering the Number of Screens the predicted and actual revenue will be shown
- Entering the Lead actor a graph will be shown related to movie name and its budget.
- Plotting the graph between actual and predicted revenue.
- Plotting the pie chart related to movie genre and revenue generated by the particular genre.
- Tech used: Python, Tkinter for GUI, ML algorithms
- Tools used: Jupyter Notebook
- Github Link: (https://github.com/dev-nisha823)

ACHIEVEMENTS

Appreciation Certificate by AIESEC for attending event Youth Speak Forum held at LPU	(10/2019)
Certificate of Completion by CipherSchools in online training of C++	(06/2021)
Certificate of Finished by Coding Ninjas in FrontEnd web development	(03/2022)
Certificate of Paper presentation in 7th ICCS-2023 "KILBY100" Conference	(05/2023)

EDUCATION

Bachelor of Technology in Computer Science, Lovely Professional University, PUNJAB, CGPA: 7.24	(2019-2023)
XII,CBSE, D.A.V Public School, SASARAM, BIHAR, Percentage: 87.2	(2018-2019)
X.CBSE, D.A.V Public School, SASARAM, BIHAR, CGPA:10	(2016 - 2017)