Suraj Kumar Choudhary

Front-end Developer

Recent bachelor's graduate and dynamic Front-end Developer specializing in web development. Currently Working as AI ML Intern at NIELIT, Jammu. Proficient in HTML, CSS, JavaScript, React and Python.

csuraj982@gmail.com



09149864385



Jammu, India

EDUCATION

College

Mahant Bachittar Singh College Of **Engineering And Technology**

07/2020 - Present

JAMMU

Bachelor of Engineering

Information Technology

WORK EXPERIENCE

Front-end Developer Intern

LadyBird Web Solutions

06/2023 - 07/2023

Achievements/Tasks

- Replicated Paytm web app with a focus on responsive and interactive UI during Ladybird Web Solutions internship.
- Demonstrated proficiency in intricate functionalities and commitment to continuous learning.
- Assignment specifically targeted enhancing Paytm's web app for full responsiveness.
- *Improvement "Unlike the original Paytm web app, This replicate version is fully responsive. Users can seamlessly access and navigate the application on various devices, ensuring an enhanced and fully responsive user experience."

AI ML Intern

NIELIT (WBL)

02/2024 - Present JAMMU

Achievements/Tasks

- Currently engaged in a dynamic internship at NIELIT, focusing on various machine learning techniques and proficiently handling extensive datasets.
- Proficient in data cleaning and preprocessing tasks, extracting relevant information from CSV files, handling inconsistencies.
- Utilizing Python libraries, such as NumPy, Pandas, Matplotlib, Seaborn, Streamlit, Pickle, and Scikit-learn, to implement effective data manipulation, analysis, and model development.

SKILLS

Javascript

Python

• Data Analysis with python & Jupyter Notebook

PERSONAL PROJECTS

- 1. React-Recipe App.
- This React Recipe App is designed to help users explore and discover various recipes. It utilizes React and React Router for seamless navigation through different sections of the app.
- Taking Data From The Api.
- Tech Stack: Html | Css | Javascript | React | Api.
- · Link.

2. IPL-PREDICTION-ANALYSIS.

- This code implements a simple IPL win prediction model using machine learning. It analyzes historical match data, cleans the dataset, and trains a logistic regression model.
- This Streamlit web application predicts the probability of winning an IPL match based on various input parameters such as the batting team, bowling team, host city, target score, current score, overs completed, and wickets out.
- Tech Stack: Python | Jupyter Notebook | Libraries -Streamlit library | Pickle library | pandas | scikit-learn.
- Link.

OTHER LINKS

Portfolio 🗗

Linkedin Profile 🗗

LANGUAGES

English Limited Working Proficiency Hindi

Full Professional Proficiency