

Name :- **CHAKRESH**
Address :- **Sultanpur, U.P.**
Mobile :- **8114278548**
Email :- **kumarchakresh79@gmail.com**
GitHub Profile :- **<https://github.com/chakreshkumarray>**

Career Objective:

Passionate About the Web Development and Software Development Goal is To Achieve a Good Position by Doing Satisfying Work in The It Field, Strongly Focused to Complete the Task in Fast-Faced Environment.

Education:

Bachelor of Technology (Information Technology) 2020-2024
Veer Bahadur Singh Purvanchal University, Jaunpur, U.P
Result Over All Year (71.77%)
XII UP Board Scored (66.66%)
X UP Board Scored (75.83%)
GATE-2024 Marks:- 17.2

Skills:

Technical:

- **C Programming**
- **Data Structure and Algorithm (using C programming)**
- **WEB Development:-**
- **Html, Angular**
- **CSS**
- **JavaScript , Nodejs , ReactJS, ReduxJS**
- **Python Programming , NumPy , PyCharm , rPython .**
- **Data Base Management System (SQL- MySQL) , MongoDB**
- **Artificial Intelligence , Machine Learning**
- **MS Word , MS Excel , PowerPoint ,**

Other Skills:

Communication Skills:

- Ability to anticipate and resolve business issues with agility.
- Good analytical and problem-solving skills and proficient in verbal and communication skills.
- Support infrastructure operation and manage delivery for IT production system and services.
- Flexibility to reallocate at any location 24*7 in India .

Testing Skills:

- Responsible for designing testing scenario for usability testing.
- Creation of test design, test processes , test cases and test data.
- Prepare all report related to software testing carried out.

Internship:

Machine Learning Intern | Interns Hala Training[15 may2023-25June 2023]

Acquired expertise in Machine Learning concepts and tools including Python, Data Exploration, Linear Regression, Logistic Regression, Decision Tree, and Clustering ; Hands-on experience with Python, PyCharm, and MS Excel.

Web Development Intern | Learn Vern [30 June 2023 -15 Aug 2023]

Developed Frontend skills in HTML, CSS, Designed and implemented SEO strategies for web content Also used JavaScript node.js and react.js .

Academic Projects:

Credit Card Fraud Detection [February 2024-May 2024]

Utilized Machine learning, Decision Tree, Clustering, and Logistic Regression models in Python ,Google Collaboratory for Credit Card Fraud Detection by using Logistic Regression. Which can check the transaction through credit card is true or not ,transaction gone to authorized person or unauthorized person.

Online Ticket Booking System [March 2023-May 2023]

Created a user-friendly interface in HTML, CSS, and JavaScript for online ticket reservations System by using HTML5, CSS3 and JavaScript. Which user can visit on website and reserve own ticket such as (IRCTC).

OWN Project Practice MYSELF:-

1. https://github.com/chakreshkumarray/Project_html.git
2. https://github.com/chakreshkumarray/Exercise_html.git
- 3.
- 4.

Achievement:

- Ranked All India 217th in coding Round Organised by Coding Ninja.
- Qualified coding round in Algorithm and C programming organised by GreeksforGeeks.
- Ranked (11/82) in Web Development in own class organised by Department.
- All India 108th Rank in coding round organised by NIT Bhopal.

CERTIFICATION:-

1. Internship in MACHINE LEARNING Completion Certificate.
2. HTML Course Completion Certificate
- 3.

LANGUAGES:

Hindi
English.