CHAKRESH

L 8114278548



⊠ kumarchakresh79@gmail.com

https://www.linkedin.com/in/chakresh-c-695337201/

A https://www.github.com/chakreshkumarray

PROFILE

Energetic and detail-oriented Java developer with a strong foundation in Core Java, object-oriented programming (OOPs) principles, collection framework, JDBC, multithreading, and Restful API development. Highly skilled in building robust backend solutions using Spring Boot. Proficient in web technologies like HTML, CSS, JavaScript, and React JS. Demonstrated ability to build responsive and user-friendly web applications through multiple academic and personal projects. Eager to apply comprehensive Java knowledge and REST API expertise in a dynamic development environment, contributing effectively to team goals and project success.

TECHNICAL SKILLS

- C Programming (Data Structure & Algorithm)
- Web Development(HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, ReactJS)
- Structural Query Language(MySQL, Mongo DB)
- Java Development(Core Java, Java OOPs, Java 8, Collection Framework, JDBC)
- Java Framework(Spring, Spring Boot, Hibernate)

PROJECT

College Previous Year Question Paper Website

[Sep 2022 - Dec 2022]

Collaborated on a HTML, CSS, JavaScript, MySQL website for college previous year question papers. Leveraged VS Code, Git, and to develop a practical, user-centric web application. This project showcases my ability to design and implement robust web solutions, alongside strong teamwork.

Credit Card Fraud Detection Using Logistic Regression

[Jan 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.

EDUCATION

Bachelor of Technology in Information Technology

[Oct 2020- May 2024]

Veer Bahadur Singh Purvanchal University Jaunpur (UNSIET) CGPA: 7.14

- XII: 66.66%
- X: 75.83%

ACHIEVEMENT

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

CERTIFICATE

Machine Learning Completion, Java Certification by Oracle, HTML course completion, CSS course completion

LANGUAGE

Hindi,

English,

Bhojpuri