# **CHAKRESH**

Uttar Pradesh | <u>kumarchakresh79@gmail.com</u> | LinkedIn: <u>https://www.linkedin.com/in/chakresh-k-695337201/</u> | GitHub: <u>https://www.github.com/chakreshkumarray</u> | 8114278548

#### **SUMMARY**

Highly motivated Java & Software Developer skilled in building scalable full-stack applications using Spring Boot and React. Experienced in developing REST APIs, working in Agile teams, and integrating AI solutions using Spring AI. Quick learner with strong problem-solving and debugging skills.

#### **PROFESSIONAL SKILLS**

#### **TECHNICAL SKILLS**

Design Understanding	
Team Collaboration	C Programming ( Data Structure & Algorithm )
	<ul> <li>Web Development ( Html , CSS , JavaScript , NodeJS , Bootstrap , ReactJS )</li> </ul>
Problem Solving Visual Design	Structural Query Language ( MySQL , MongoDB )
	• Java Development ( Java 8, Collection Framework , JDBC, Servlets , JSP )
PROJECTS	• Java Framework ( Spring , Spring Boot , Hibernate , Microservices )

# **College Previous Year Queston Paper Website (Lead with Classmate Collaboration)**

Sep 2022 - Oct 2022

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

# **Online Food Ordering System**

Jul 2023 - Nov 2023

I designed and built an online food ordering system for my college, utilizing HTML, CSS, JavaScript, Bootstrap, and React.js. I used VS Code for development. This project showcases my ability to create dynamic, user-friendly, and responsive web applications, demonstrating strong front-end development skills and a keen eye for user experience.

#### **EXPERIENCE**

# **Project Engineer (Academic Role)**

Jan 2024 - May 2024

# **Credit Card Fraud Detection Using Logistic Regression**

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**

Jul 2020 - May 2024

Veer Bahadur Singh Purvanchal University Jaunpur (UNSIET), Jaunpur U.P. CGPA: 67.88%

XII UP Board: 66.66%, X UP Board: 75.83%, GATE Score 2024: 17.2

# **ADDITIONAL INFORMATION**

Languages: Hindi, English, Bhojpuri

Certifications & Awards
Java Programming Certificate
HTML , CSS Certificate