# Vishal Rathore

**J**+91-8271684006

vishalrathore.cse@gmail.com

**in** LinkedIn

**∩**GitHub

Courses:

Portfolio



## PROFILE SUMMARY

A highly motivated and detail-oriented Full-Stack Web Developer with a strong foundation in JavaScript, React.js, Node.js, Express.js, and MongoDB. Skilled in developing scalable and user-friendly web applications with a focus on responsive design and seamless UI/UX. Proficient in both front-end and back-end development, including API integration, real-time features, and database management. Experienced in working with modern frameworks like Redux Tool Kit, Tailwind CSS, and Chakra UI. Adept at working in collaborative team environments and continuously learning new technologies to improve efficiency and deliver innovative solutions. Seeking opportunities to leverage my technical expertise and grow as a developer.

## **EDUCATION**

## B.P. Mandal College of Engineering, Madhepura

B.Tech — CGPA: 7.56

Computer Science and Engineering

October 2020 - September 2024

SKILLS SUMMARY

Languages: JavaScript, Java, C, HTML, CSS

Frameworks: React.js, Express.js, Node.js, MongoDB, Redux Toolkit

Tools: GIT, GitHub, VS Code, Notion
UI Frameworks: Tailwind CSS, Chakra UI

• Soft Skills: Leadership, Event Management, Time Management

• Language Proficiency: Hindi (Full Proficiency), English (Working Proficiency)

### **INTERNSHIPS**

## **Codalya Erworks Pvt Ltd**

Remote

Frontend Development Intern

April 2022 - May 2022

• Developed the front-end using HTML, CSS, and JavaScript. Created and optimized responsive web pages to improve user experience and ensure cross-platform compatibility. Implemented modern UI/UX strategies for enhanced navigation and faster load times. Applied responsive design principles to ensure smooth performance across various devices and browsers.

#### **PROJECTS**

### **Food Ordering Application (Frontend Project)**

GitHub

- A food delivery web application that provides location-based restaurant recommendations.
- Implemented dynamic restaurant listings based on user location.
- Developed a cart system for adding items and placing orders.
- Integrated order processing and automatic bill generation.
- Built using React and Redux with a responsive design for seamless user experience.

Tier List Maker GitHub

- This application allows users to create custom tier lists and easily drag and drop items into different tiers, Interactive UI for creating, editing, and managing tier lists, Drag-and-drop functionality for seamless item movement.
- Technologies Used: HTML, CSS, JavaScript
- DOM Manipulation for real-time
- Event Listeners for drag-and-drop functionality.

Parallax Effect GitHub

• Designed and developed an interactive website featuring a parallax scrolling effect with 3D animations to enhance visual depth and user engagement. Implemented smooth transitions, layered animations, and perspective-based effects for an immersive experience. Built using HTML5 and CSS3 ensuring responsiveness and cross-browser compatibility. The project demonstrates advanced front-end techniques to create a dynamic and visually appealing web experience.

## **CERTIFICATIONS**

**Frontend Development - Codalya Erworks Pvt Ltd**: Completed an intensive course on web development with hands-on projects in HTML, CSS, JavaScript.

**JAVA - NPTEL**: Completed a Java course, gaining expertise in object-oriented programming and core Java concepts (Certified by IIT Bombay).

**Data Structures and Algorithms Using Java**: Achieved certification through IIT Kharagpur with a consolidated score of 81%.

**C Programming - NPTEL**: Earned certification through IIT Kharagpur, demonstrating proficiency in C programming and logical problem-solving.