



MD OWAIS JAMAL

RESUME SUMMARY

BCA graduate with expertise in MERN stack development and modern frontend technologies. Skilled in building responsive, interactive, and scalable web applications using React, Redux, Tailwind CSS, GSAP, and Locomotive.js. Hands-on experience in projects like clones, e-commerce platforms, and dynamic websites. Passionate about problem-solving, clean coding, and continuous learning, seeking opportunities as a Full Stack Developer / Software Engineer to contribute to impactful projects and grow pro

GET IN TOUCH!

Mobile:

+91-7870840402

Email:

mdowaisjamal0556@gmail.com

SKILLS

- Web Development
- Fullstack Web Developer
- Frontend Development
- Backend Development
- Data Structures and Algorithms
- GIT
- Npm
- Node.js
- Express
- MongoDB
- Mern Stack

LANGUAGES KNOWN

English (Both)
Hindi (Both)
Urdu (Read/Write)

PERSONAL DETAILS

Current Location Patna
Date of Birth September 7, 2005
Male

EDUCATION

Graduation

Course BCA (Web Development)
College College of Commerce Arts and Science, Patna
Score 77%

Schooling

Class XII

Class X

Board Name	Bihar	CBSE
Medium	English	English
Year of Passing	2022	2020
Score	77%	72%

PROJECTS

MY-ECOMMERCE | February 2025 - March 2025

- Developed a fully functional E-Commerce Website using React.js, Tailwind CSS, and Redux. The project included essential shopping features such as Add to Cart, Wishlist, Remove Items, Increase/Decrease Quantity, and state management with Redux. Focused on building a responsive UI, smooth user experience, and efficient global state handling.

Key Highlights:

Built responsive and modern UI using Tailwind CSS.

Implemented Add to Cart, Wishlist, and Quantity Management features.

Managed global state efficiently with Redux for cart and wishlist.

Enhanced user experience through clean design and smooth interactivity.

Practiced scalable folder structure and reusable components in React.

Technologies Used: React.js, Tailwind CSS, Redux, JavaScript (ES6)

TASTYFOODS | January 2025 - January 2025

- Built a dynamic Food Website using React.js, where users can filter food items based on different countries. The project demonstrated the use of React components, props, and state management to render food lists dynamically. Focused on improving UI/UX through clean design, reusable components, and conditional rendering.

Key Highlights:

Designed modular and reusable React components.

Implemented filtering functionality using state and event handling.

Applied dynamic rendering of food items based on selected country.

Enhanced code readability and maintainability with component-driven structure.

Practiced React fundamentals including props, state, and JSX.

Technologies Used: React.js, CSS3, JavaScript (ES6)

obysagenciesclone | May 2024 - May 2024

- Developed a fully responsive clone of the Obys Agency website using HTML, CSS, and JavaScript with advanced animation libraries like GSAP and Locomotive.js. The project focused on replicating the modern design style of a creative agency website, including smooth scrolling, interactive animations, and dynamic transitions. This helped me strengthen my knowledge of frontend animations, performance optimization, and user experience design.

Key Highlights:

Built responsive layouts with HTML5 and CSS3.

Implemented smooth scrolling effects using Locomotive.js.

Created engaging animations and transitions with GSAP.

Improved UI/UX by focusing on interactivity and performance.

Wrote clean, reusable, and maintainable frontend code.

Technologies Used: HTML5, CSS3, JavaScript, GSAP, Locomotive.js

MY-PREMIERE-VOGUE | April 2024 - April 2024

- Created a fully responsive fashion-themed website named Premiere Vogue using HTML and CSS. The project replicates the look and feel of a modern e-commerce/fashion brand website, focusing on aesthetic design, typography, and layout structuring. Through this project, I gained hands-on experience in building visually appealing UIs, managing CSS Grid/Flexbox layouts, and applying responsive web design principles to ensure compatibility across devices.

Key Highlights:

Designed and structured the entire UI using semantic HTML.

Applied advanced CSS styling for modern visual aesthetics.

Implemented responsive design techniques for mobile, tablet, and desktop screens.

Focused on clean, reusable CSS code for maintainability.

Technologies Used: HTML5, CSS3

DRIBBBLE CLONE | March 2024 - March 2024

- Developed a responsive web design clone of the Dribbble platform using HTML and CSS. The project focused on replicating the user interface of Dribbble, including grid-based layouts, navigation bar, and design showcase sections. This project enhanced my skills in frontend development, particularly in HTML5 semantics, CSS3 styling, layouts (Flexbox & Grid), and responsive design techniques.

Key Highlights:

Built the complete layout structure with semantic HTML.

Styled the UI using advanced CSS techniques like Flexbox and Grid.

Ensured clean, maintainable, and reusable CSS code.

Learned and applied responsive design practices for better accessibility.

Technologies Used: HTML5, CSS3

ACHIEVEMENTS

- Top 10 in class in school