

DHIRAJ SINGH

WEB DEVELOPER

8

PROFESSIONAL SUMMARY

Motivated and detail-oriented Web Developer with strong proficiency in HTML5, CSS3, JavaScript (ES6+), React.js, and responsive design principles. Currently pursuing B.Voc in Web Development with hands-on experience in building real-world projects like Netflix and Amazon clones using APIs. Adept at version control (Git), API integration, and modern UI libraries like Bootstrap and Tailwind CSS. Eager to contribute to innovative teams and continuously learn new technologies.



WORK EXPERIENCE

Website Maintenance Assistant Department Website, JC Bose University of Science and Technology

 Responsible for maintaining and updating the department's official website. Gained practical experience in web development, content management, and ensuring website functionality and user experience. Applied HTML, CSS, and JavaScript skills in real-world

CodeXIntern - Virtual Internship

1-MONTHS

2024 - PRESENT

Front-End Development Intern

scenarios

- Developed a Coding Ninjas app clone using React.js and Tailwind CSS
- Implemented responsive layouts and reusable components to ensure scalability and maintainability.
- Applied modern front-end practices for styling, state management, and user interactivity.
- Strengthened skills in component-based development and UI/UX optimization.

EDUCATION

B.Voc in Web Development (Currently pursuing) 2024 - 2027 J.C. Bose University of Science and Technology

CGPA: 8.5/10 in 1 Years

Senior Secondary (Class XII, CBSE)

Fogaat Public School, Faridabad

Percentage: 80% with Non-Medicals

CONTACT

- +91 9354910181
- ✓ dhirajsingh93549@gmail.com
- 40B, Balaji Colony Ballabgarh Faridabad, Haryana 121004
- https://github.com/dhirajsi ngh93

SKILLS

- Frontend: HTML5, CSS3,
 JavaScript (ES6+), React.js,
 Bootstrap, Tailwind CSS,
 WordPress
 - Backend and Database: MySQL
- Programming: C , C++ , OOPs in
- Tools & Platforms: Git, GitHub,
 VS Code
- Other: Responsive Design, API Integration

LANGUAGES

- English (Fluent)
- Hindi(Fluent)

GUAGES

2023

PROJECTS

- Weather App using OpenWeatherMap API: Designed a responsive weather application using HTML, CSS, and JavaScript. Fetched real-time data via RESTful API and displayed dynamic weather information including temperature, condition, humidity, and location-based updates.
- <u>Amazon Clone (E Commerce website):</u> Built a fully responsive Amazon-inspired front-end using modern
 UI principles. Developed product grid layout, search bar, cart functionality using JavaScript DOM
 manipulation and responsive styling via Bootstrap.
- <u>Netflix Clone:</u> Created a clone of Netflix homepage using HTML, CSS AND JAVASCRIPT to dynamically fetch movies and display via horizontal carousels. Implemented responsive UI, hover effects, and grid layouts.
- <u>Responsive Calculator:</u> Developed a functional and mobile-friendly calculator using JavaScript. Handled input logic, operations, and display updates using event listeners and conditional rendering.
- <u>Personal Portfolio Website:</u> Developed a clean, responsive, and visually appealing personal portfolio to showcase projects and technical skills. Included section-based navigation, live previews, and GitHub links.

CERTIFICATIONS & ACHIEVEMENTS

- Cetified in Front-end Web Development-Reliance Foundation Skilling Academy
- · Certified in Responsive Web Design freeCodeCamp
- Certified in Legacy JavaScript Algorithms and Data Structures-freeCodeCamp-
- Managed / Updated College Website Contributed to design/content updates for the official college site.

HOBBIES / INTERESTS

- UI/UX Exploration
- · Learning New Tech
- Coding
- Travelling

DECLARATION

hereby declare that all the information furnished above is true to the best of my knowledge and belief. understand that any misrepresentation or omission of facts may result in the rejection of my application or cancellation of my selection.

- Dhiraj Singh