Kundan Singh

Pengaluru, Karnataka | V - 8770335236 kundansinghkss8085@gmail.com

CAREER OBJECTIVE

Highly motivated and passionate Front End Web Developer seeking an entry-level position to apply and enhance skills in developing innovative web applications. Committed to learning and growing in a dynamic environment while delivering high-quality solutions.

EDUCATION:

B. Tech Electrical & Telecommunication Engineering, Chhatrapati Shivaji Institute of	
Technology, Durg 68%	2022
12th Science Sanskar Public School, Rajnand-Gaon 62%	2018
10th Sanskar Public School, Rajnand-Gaon 60%	2016

TECHNICAL SKILLS:

Programming Languages: JavaScript | Data Types and Variables, Functions, DOM, ES6 & Etc.

Web Technology:

HTML | Elements, Tags and Attributes, Tables and Events, Forms, Multimedia, & Etc.

Proficiency in creating structured and semantically correct web pages using HTML, including knowledge of HTML5 features for modern web development.

CSS | Basics, Flexbox and Grid, Media Oueries, Variables, Animations, & Etc.

Strong understanding of CSS for styling web content, including CSS3 features, responsive design, and the use of preprocessors like Sass or Less.

JavaScript | Competence in JavaScript, including ES6+ features, to create interactive and dynamic web applications, handle events, manipulate the DOM, and work with asynchronous programming using promises and async/await.

Libraries:

React JS | Components, JSX, States, Props, Hooks, & Etc.

Experience with React.js, a popular JavaScript library for building user interfaces. This should include creating components, state management with hooks or Redux, and routing with React Router.

Microsoft Office: Word, Excel, PowerPoint, Outlook.

INTERNSHIPS

- ➤ **Vocational Training:** I have done my vocational training on two Month in MATLAB programming language from ONET infotech BHILAI 3.
- **Vocational Training:** I have done my vocational training on two Month in CSPTCL BHILAI 3.

PROJECTS:

HTML, CSS, JAVASCRIPT

- Responsive Website
- Cuberto Clone
- ➤ E-Commerce Website
- Restaurant website (Tailwind CSS)

REACT JS: Movie App

ACADEMIC | AC to High Voltage Dc Using Voltage Multiplier Circuit

The final output of the voltage multiplier circuit is a significantly higher DC voltage than the original AC input. The output voltage can be many times the peak value of the input AC voltage, depending on the number of stages in the multiplier.

LANGUAGES KNOWN:

- > English
- > Hindi

PERSONAL DETAILS:

Father Name: Avadh Kishor Singh

DOB: 25/12/1999Gender: Male

Marital Status: SingleNationality: Indian

SOFT SKILLS

- > Leadership
- Creative
- Decision Making
- Self-Motivated
- ➤ Learning Agility

AREA OF INTREST:

- ➤ Learning new Skills
- Web Development
- Content Writing
- Photography
- Cricket

DECLARATION:

I, hereby declare that the above furnished information is true to the best of my knowledge.