# Vibha Chaudhari

+9285121904 | vibhachaudhari.cs22@gmail.com | Vibha-website.com

in Linkedin | Github |

Ganesh Nagar, Nai Basti, Satna M.P., India

# **OBJECTIVE**

I am Vibha, a final-year Diploma in Engineering student at Government Polytechnic College, Satna,M.P. ,specializing in Software Development and Front-End Development. Proficient in programming languages such as Java, JavaScript, HTML, CSS, and experienced in applying Data Structures & Algorithms (DSA) to solve complex problems. Passionate about problem-solving, coding challenges, and improving technical skills through mentoring and offering free computer lessons. I aim to apply my expertise in software development, front-end technologies, and algorithmic problem-solving to contribute to innovative projects and solutions.

## **EDUCATION**

# College:- Government Polytechnic College, Satna Computer Science Engineering Appearing Government higher secondary school Tighral Secondary Education Percentage: 74.06%

#### SKILLS

- Front-End Development: HTML, CSS, JavaScript, Tailwind CSS, Material-UI, Bootstrap
- Developer Tools: Git, GitHub, Figma
- Soft Skills: Teamwork, Communication, Problem-Solving, Time Management
- Languages: Hindi, English

### **EXPERIENCE**

• English Language Instructor

**English Teaching** 

- Developed tailored teaching strategies to boost student engagement and performance.
- Fostered an inclusive classroom environment that encouraged active participation.
- Created dynamic lesson plans with interactive activities and group discussions.
- Improved student communication skills, achieving progress in writing and speaking.

#### **PROJECTS**

• Netflix-Clone Website Year: 2024

Technologies: HTML, CSS, JavaScript, Material-UI

[ 💮 ]

Year: 2022-2024

- Built a responsive Netflix clone using HTML, CSS, JavaScript, and Material-UI for dynamic content streaming.
- Optimized for mobile-first design and cross-browser compatibility to ensure seamless access on any device.
- Customized UI with Material-UI for dark/light mode toggle, enhancing user experience.

• Simon Game Year: 2023

Technologies: HTML, CSS, JavaScript, Bootstrap

[**@**]

- $\circ$  Developed a Simon Game with HTML, CSS, JavaScript, and Bootstrap.
- Implemented a responsive design with **Bootstrap** for optimal device compatibility.
- $\circ$  Created  $\mbox{\bf dynamic color sequences}$  and user interaction using JavaScript.
- Added CSS animations for interactive button effects and transitions.
- $\circ$  Incorporated real-time feedback for user input validation and game progression.

• Weather App Year: 2022

Technologies: HTML, CSS, JavaScript, Weather API

1eur. 202

- Built a Weather App using HTML, CSS, and JavaScript for real-time weather updates.
- Integrated a Weather API to fetch live data on temperature, humidity, and wind speed.
- Designed a **responsive interface** with **CSS** for seamless experience across devices.
- Enabled **dynamic weather searches** with **JavaScript** for user location-based queries.
- Added interactive features like search and weather icons for enhanced engagement.

# **CERTIFICATES & ACHIEVEMENTS**

- Zensoft Technologies Private Limited, Bhopal: Computer Science
- Academy Of Skill Development: Virtual Internship
- TechIntern Fly: Java Development

