# **Dilip Bist**

## Front-end Developer (Fresher)

Portfolio Link: <a href="https://dilipbist.github.io/Dilip-portfolio/">https://dilipbist.github.io/Dilip-portfolio/</a>

## **OBJECTIVE**

I'm a recent graduate with a strong passion for the frontend development having a good understanding of HTML, CSS and JavaScript. Though I'm just starting my professional journey, I've spent a lot of time in learning and working on my personal projects where I focused on building websites that are not only visually appealing but also easy for users to use.

I'm looking for an opportunity to work with a team where I can continue to learn, grow my skills, and contribute to projects that make a real impact. I'm excited to bring my creativity and eagerness to a company that values fresh ideas and collaborative problem-solving.

## **CONTACT INFO**

9806437793, 9865599935

dilipbist879@gmail.com

## **TRAINING**

Broadway Infosys (Web Design)

April - June (2024)

## **SKILLS**

- Frontend Development: Knowledge of HTML/HTML5, CSS3, CSS preprocessor SASS, JavaScript Basic, DOM, ES6
- Frameworks & Libraries: Knowledge of React Basic, Bootstrap, Tailwind CSS.
- Version Control: Git, GitHub
- UI/UX Tools: Figma, Photoshop (Basic Knowledge)
- Proficient in creating responsive design.
- Other Technologies: Basic concepts of REST APIs, JSON, AXIOS
- Have problem-solving and debugging skills.
- Well communication.

## **EDUCATION**

Radient Secondary School, Mahendranagar

+2 In Science 2074 B.s - 2076 B.S

## **FarWestern University**

(2020-2024)

Bachelor In Computer Science And Information Technology (BSC CSIT)

#### **PROJECTS**

I have build some projects that you see by visiting my portfolio or go directly by following links

• **E-commerce**(HTML, CSS, JS)

<a href="https://dilipbist.github.io/E-commerce-website/index.html">https://dilipbist.github.io/E-commerce-website/index.html</a>

• Electronic product selling(React)

https://electronic-e-commerce.vercel.app/

• Catalog Website(HTML, SCSS, JS)

https://ice-cream-website-seven.vercel.app/