Dipak Ghige

Mobile: 7448121101 Email: dipakghige2512@gmail.com

Career Objective:

To work in an organization that provides a variety of opportunities that allow me to improve my technical knowledge while working towards achieving the organizational goals. To secure Front-End Developer role in the IT domain and hone my skills to add more value to the business.

Qualification: B.Sc. in Computer Science (Mumbai University) with CGPI 8.80 in June 2022

Technical / Functional Skills:

- Strong Knowledge on HTML, CSS, Javascript.
- Exposure on Technologies like Bootstrap,
- Hands on knowledge on SEO ,Web Hosting. Git Hub.
- Good Knowledge on Software Developer Life Cycle, Agile Methodology, Waterfall Methodology.
- Good Hands-on practice on Web Designing, Visual Studio, Repos like GitHub.

Projects:

1. Project Name: The Gym Web

Role: Frontend Web Developer

Technology Used: HTML, CSS, Javascript

Description:

The Gym: A comprehensive fitness website offering a seamless user experience with features such as secure sign-in
and sign-off through OTP authentication. Providing detailed information on client services, diverse sections, and a
dedicated contact page, it facilitates efficient communication and access to various resources for fitness enthusiast

Key Contribution:

- Implemented the layout and structure using HTML5, ensuring responsiveness across various devices.
- Styled the interface with CSS, focusing on the aesthetics and user experience to closely resemble the original Netflix design.
- Utilized JavaScript to create interactive elements such as carousels, dropdowns, and modal pop-ups for trailers.

2. Project Name: Portfolio Page

Role: Frontend Web Developer

Technology Used: HTML, CSS, Javascript

Description:

 Portfolio Website: Your gateway to my work, neatly organized for easy browsing. Explore my projects, skills, and achievements in one convenient place.

Key Contribution:

- Designed and developed an intuitive user interface, enhancing user experience
- Implemented responsive design principles, ensuring seamless functionality for various devices and screen sizes.
- Used technologies such as HTML5, CSS3 and JavaScript to create visually appealing elements, showcasing technical proficiency and creativity.

Technical Skills

• Language: JavaScript.

• Web Technologies: HTML, CSS, Git pages, Bootstrap.

. Tools used: Visual Studio.

• Operating System: Windows.

Declaration:

I **Dipak Ghige**, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

Place: Bhiwandi Dipak Ghige