SUJIT GHOGARE

<u>Linkedin</u> • +91 7755999537 • spghogare456@gmail.com <u>Portfolio Website</u> | <u>Github</u>

OBJECTIVE

Aspiring frontend developer seeking an internship position to leverage my skills in HTML, CSS, JavaScript, and modern frameworks like React. Eager to contribute to dynamic web projects, enhance user experiences, and collaborate with a team of talented developers. Committed to continuous learning and passionate about developing efficient, user-friendly interfaces to support innovative solutions.

EDUCATION

Bachelor of Technology in Computer Science & Engineering

2022-2024

Chhatrapati Shivaji Maharaj University, Navi Mumbai

HSC In Computer Science

2020-2022

Smt. Maherbanu College of Science

WORK EXPERIENCE

Intern Junior Developer

Mar 2021 - Dec 2022

- · Developed a comprehensive Feedback module using PHP, Bootstrap, and SQL database
- Gathered feedback from over 10,000 students
- Collaborated with the development team to design and implement the user interface
- Ensured a seamless user experience for the module
- Implemented database management techniques for efficient data storage and retrieval
- · Ensured scalability and performance of the feedback system
- Conducted thorough testing and debugging across various browsers and devices
- Participated in regular team meetings to discuss project progress and propose solutions
- Demonstrated strong problem-solving skills and attention to detail throughout the development process

SKILLS

Deveopment

Frontend Development

Javascript

React Js

CSS

Tailwind css, Bootstrap

HTML5

Version Control System(Git & GitHub)

Design

UI/UX Design

Figma

Webflow

Whimsical(WireFrames)

Balasimq

PROJECTS

DragonFly TechClub Website

Dragonfly Tech Club Portfolio Website: Developed a dynamic and responsive website using HTML, CSS, and JavaScript, integrated with Firebase database for seamless user registration, login, and event registration functionalities. Designed to showcase the club's portfolio and provide a platform for college students to engage with club activities and events.

See Project: https://dragonflytechclub.netlify.app/

Portfolio Website

Developed a dynamic and responsive portfolio website using HTML, CSS, and JavaScript, incorporating GSAP for enhanced animations.

Technologies Used: HTML, CSS, JavaScript, GSAP (GreenSock Animation Platform) Features:

Responsive Design: Ensured compatibility across various devices and screen sizes. Interactive Animations: Leveraged GSAP to create smooth and engaging animations for a visually appealing user experience.

Modern UI/UX: Designed an intuitive and clean interface to effectively showcase personal projects and skills.

Performance Optimization: Implemented best practices for fast load times and efficient resource usage.

See Project: https://sujitghogare.netlify.app

LEADERSHIP AND COMMUNITY

ChairPerson & Co-Founder: Dragonfly Tech Club (CSMU)

As the Chairperson and Co-Founder of the Dragonfly Tech Club, I lead a team of over **100+** students in organizing and conducting **workshops**, **coding competitions**, and **various tech-related events**.

Leadership & Management: Spearheaded the establishment and growth of the club, fostering a collaborative and innovative environment.

Event Coordination: Successfully organized multiple workshops and coding competitions, enhancing members' technical skills and industry knowledge.

Community Building: Cultivated a strong community of tech enthusiasts, encouraging peer-to-peer learning and professional development.