

# Darshan Gaikwad

91-8378908006 | darshangaikwad4114@gmail.com | LinkedIn | GitHub

## Skills

**Languages:** Java, Python, JavaScript, HTML, CSS, SCSS, SQL

**Frameworks:** React.js, Node.js, Express.js, TailwindCSS

**Databases & Deployments:** MongoDB, MySQL, Firebase, Netlify

**Tools & Technologies:** GitHub, Git, Visual Studio Code, Postman

## Work Experience

**Idle Solutions Pvt Ltd**

Nov 2022 - Dec 2022

**Front End Developer Intern - Remote**

- Enhanced the consultant website's structure and speed using HTML, CSS, and JavaScript, resulting in a **25% faster loading** time.
- Implemented **Responsive Design** across all devices with CSS media queries, ensuring a smooth and accessible experience on mobile, tablet, and desktop.
- Boosted website performance by refining code and best practices, leading to a **20% increase in search engine visibility**.
- Increased user engagement by 20%** through targeted **UI/UX enhancements** and interactive elements created with **vanilla JavaScript**, delivering a seamless user experience.

## Education

**Savitribai Phule Pune University**

Jul 2020 - Jul 2023

Bachelor Of Computer Application - BCA

CGPA: 8.79/10

Relevant Coursework: Object-Oriented Programming, Database Management System, Data Structures and Algorithms, Operating Systems, Computer Networks.

## Projects

**QuickCart E-Commerce Application | Live | Source Code :**

- Tech Stack:** React.js | Tailwind CSS | FakeStoreAPI
- Engineered a dynamic e-commerce platform with **real-time product data retrieval** using the **FakeStoreAPI**, allowing users to seamlessly browse a wide range of items.
- Established intelligent **product categorization** and **filtering features**, enabling users to explore products by category, price, and availability, enhancing usability and user experience.
- Designed a fully **responsive layout** with **reusable components**, ensuring consistent performance and visual appeal across mobile, tablet, and desktop devices.
- Optimized item management functionality with features like shopping cart updates, quantity adjustments, and persistent local storage, supporting a smooth and engaging shopping experience.

**FilmFinder Movie Application | Link | Source Code:**

- Tech Stack:** React.js | Bootstrap | OMDB API
- Built a dynamic movie app with real-time **OMDB API integration** to deliver up-to-date movie information.
- Enabled personalized features for users to save and manage favorite movies with local data storage.
- Integrated a robust search function to provide quick access to a comprehensive movie database.
- Optimized performance and designed a **mobile-friendly UI**, ensuring fast loading times and seamless user interactions.

**SiriStay Resort Application | Live | Source Code:**

- Tech Stack:** HTML5 | CSS3 | SCSS | JavaScript | Bootstrap | FormSubmit
- Implemented secure login and registration to facilitate guest account management.
- Constructed a comprehensive room booking system with room details, pricing, and amenities for informed guest decisions.
- Built event-specific sections for weddings and conferences, providing detailed venue and service information.
- Integrated FormSubmit** for secure and efficient **form submissions** on the testimonials, FAQs, and contact pages, streamlining guest inquiries and enhancing user interaction.

## Achievements & Certificates

- React.js Crash Course – **Certificate from Udemy**
- Machine Learning Workshop - **Certificate**
- JavaScript Course – **Certificate from Udemy**
- 2nd Place Winner in Startup Innovation Competition at College Fest – **Certificate**