

Dhanashree Shelke

✉ ghanashreeshelke16@gmail.com | ☎ +91 9326112716

🌐 [Dhanashree Shelke](#) | 📍 [Mumbai, Maharashtra](#)

SUMMARY

Passionate computer science graduate with a favor for web development, seeking opportunities to apply my frontend skills along with a touch of Python. With good experience in JavaScript and CSS, I'm dedicated to creating user-friendly web experiences and collaborating with fellow enthusiasts to build innovative web solutions. An enthusiastic team player, I'm committed to collaborative problem-solving and eager to engage with professionals in this field.

SKILLS

Programming Languages: Python, SQL, HTML, CSS, JavaScript

Skills: Web Development, Web Designing, Web Analysis

Frameworks: ReactJS(Basic), AngularJS(Basic)

EXPERIENCE

Oasis InfoByte Pvt. Ltd.

Mar 2023 - Apr 2023

Web Development Intern

- Created static websites by crafting web pages with fixed content and layouts that don't change unless manually updated. These websites are ideal for presenting information consistently and are easy to host and load quickly.
- Crafted intuitive and visually appealing user interfaces (UIs) for web applications using a combination of HTML for content structure, CSS for styling, and JavaScript for interactive functionality.

Four Pillars Infotech

Feb 2020 - Apr 2020

Web Development Intern

- Designed and constructed a digital platform that enables users to compute their taxes and manage financial data online. This software streamlines tax-related tasks, enhancing efficiency and accuracy in tax calculations.
- Designed user-friendly and visually captivating web application interfaces (UIs) by integrating HTML to structure content, CSS for styling, and JavaScript for interactive features, guaranteeing a smooth and immersive user journey.

EDUCATION

Terna Engineering College - Navi Mumbai

B.E. in Computer Science and Engineering, 2024

CGPA: 9.4

Swami Vivekanand Polytechnic - Mumbai

Diploma of Higher Education: Computer Engineering, 2021

Percentage: 91.03%

PROJECTS

Tours and Travels Facility Website

- This website serves as a comprehensive platform for travelers to discover and book a wide range of tours, excursions, and travel packages to various destinations worldwide.
- The Tours and Travel Website provides users with detailed information on destinations, tour itineraries, pricing options, and customer reviews.

Book Recommendation System

- This project employs machine learning algorithms to analyze users' reading preferences and recommends personalized book suggestions tailored to their individual tastes.
- The Book Recommendation System harnesses the power of artificial intelligence to enhance readers' book selection process, providing them with curated recommendations.

CERTIFICATES

- [Master Course in Full Stack Development \(Great Learning\)](#)
- [SQL in Data Science \(Great Learning\)](#)
- [ReactJS \(simplilearn\)](#)
- Front End Development (simplilearn) (Pursuing)
- Machine Learning and Data Science Bootcamp (Udemy) – (Pursuing)