SHALINI AMBADE

SOFTWARE ENGINEER

CONTACT

8408018191

⊠ shaliniambade2018@gmail.com

linkedin.com/in/shalini-ambade-028a32217

https://github.com/Shaliniambade

Ram Nagar, Wardha

TECHNICAL SKILLS

- HTML5
- CSS3
- JavaScript, ES6
- Bootstrap
- React
- Core JAVA
- SQL

EDUCATION

B.E Computer Science & Engineering

Rashtrasant Tukadoji Maharaj Nagpur University

6.98

2019-2023

HSC

Rashtrasant Tukadoji Maharaj Nagpur University

62.68

2017-2019

SUMMARY

Software engineer proficient in HTML, CSS, and JavaScript with a strong foundation in Bootstrap and React frameworks. Skilled in designing and developing responsive web applications, adept at implementing dynamic user interfaces and optimizing code for performance. Detail-oriented with a passion for staying updated with emerging technologies.

PROFESSIONAL EXPERIENCE

Web Developer Intern

Treue Technologies

Sept 2023 - Oct 2023

Responsibilitie:

• Experienced with responsive design and Crossbrowser Compatibility. proficient in HTML5, CSS, JavaScript with a track coding record of creating visually appealing and responsive websites.

Impact:

 help Others and modify to make their project Response and devices Friendly to reduce complaints.

Web Developer Intern

Webakruti Nagpur

May 2020 - Jun 2020

Responsibilitie:

 Diligent intern with hands-on experience in HTML, CSS, and JavaScript, showcasing proficiency in web designing and front-end web development and a Keen intrest in becoming a skilled Frontend Developer.

Awards:

 In my 2 Months internship program i got reward and Certifications

Skills:

• HTML, CSS, JavaScript, bootstrap

ACHIEVEMNET AND AWARD

 Received the "Best Presenter" award at the National Level on Computer Science for my presentation on the application of deep learning in object recognition

LANGUAGE

- English
- Hindi
- Marathi

PROJECT

Libary Management System

 Developed a Java-based Library Management System application, facilitating efficient library operations. Integrated features for book management, user registration, borrowing, and returning books. Implemented user-friendly interfaces and robust database management Systems to streamline library processes effectively.

Features:

- Implemented features for adding, updating, and deleting Books using object-oriented principles.
- The system allows issuing and returning books, maintaining a record of book transactions Using Data Structures and Algorithms, and managing the availability of books.