



Sagar Lade

Frontend Developer • Software Developer

vidnyan Mahavidyalaya Sangola • 2023 Pass out



Work Experience

Associate Engineer - Product support @ Bizdata360 inc, Bangalore

Jan 2024 - June 2024 (4.5 months) | Full-time

- Monitoring Data
- Manage company data and help to clients with product
- Python, Cosmo Db , Google table

Skills Developed: Python, Tableau, Google Cloud

Frontend Developer @ Ux-ProdX, Noida

Mar 2022 - July 2022 (4 months) | Part-time

- E-commerce Webiste
- Create user friendly product's API that can use again in website
- easy-to-use

Skills Developed: HTML, CSS, Javascript, API

Jr. Software Engineer @ codemind technology pvt ltd, Remote

Mar 2023 - Sept 2024 (18 months) | Semi-fulltime

- E-learning Webiste
- create e-learning website using react.js and sql
- students can learn different courses form that website

Skills Developed: HTML, CSS, Javascript, React.js, SQL, MySQL, Git, Github

Projects

Pharmacy Management system

- It's easy to manage information
- Create PMS using C#, Core . Net and SQL database to handle information of coustomer, sales, madicine and so on..
- Fast processing, easy to use, it's works on any windows

Skills Developed: C#, SQL, .NET

Portfolio website

- Connect to more people
- Portfolio website
- Personal website

Skills Developed: React.js, HTML, CSS, Bootstrap, Javascript

Tagline

Frontend developer

Skills

HTML | CSS | React.js | MS SQL | C# | Bootstrap | Javascript | .NET | NodeJs | ExpressJs

Education

Solapur University

B.Sc., Computer Science & Information Systems | 9 CGPA

2020 - 2023

Certifications & Courses

Software Engineering Virtual Experience Program

January 2023 | [Certificate Link](#)

Student Management System



- The primary goal of this project was to create a comprehensive student management system to streamline various administrative tasks related to managing student information in educational institutions. This system aimed to provide an efficient platform for administrators, teachers, and students to handle tasks such as enrollment, attendance tracking, grade management, and communication.
- The project was developed using a combination of front-end and back-end technologies. HTML, CSS, and JavaScript were used for the front-end development to create the user interface and enhance user experience. PHP was chosen for the back-end development to handle server-side logic, database interactions, and user authentication. MySQL was used as the database management system to store and retrieve student-related data.
- User Authentication: The system allows users to authenticate themselves securely using credentials such as username and password. Student Profile Management: Users can create, view, edit, and delete student profiles, including personal details, contact information, and academic records. Attendance Tracking: The system enables teachers to take attendance for classes, track students' attendance records, and generate attendance reports.

Skills Developed: PHP, Javascript, HTML, MySQL

Achievements/ Extracurricular Activities

- Developer Virtual Experience Program
- Accenture North America -Data Analytics and Visualization Job Simulation