Akanksha Wagh

Full stack Developer

Personal Info

Phone

+91 8080277780

E-mail

akankshavijaywagh@gmail.com

Skills

React Js

Javascript

MySQL

MongoDB

Git

HTML and CSS

Java

JDBC

Hibernate

Spring

Node JS

C++

Links

https://www.linkedin.com/in/akank-sha-w-4409ba194/

https://github.com/akankshawagh15

Certifications:

- Secured First rank from school for district level Science Exhibition.
- Secured B Grade in Drawing Examination held by Government of Maharashtra
- Secured Second Rank in Drama competition held by Pune Zila Parishad

Enthusiastic and dedicated Web Developer, recently graduated with a Bachelor's degree in Computer Engineering. Proficient in HTML, CSS, and JavaScript, with a focus on frameworks like React.js and Node.js. Additionally skilled in Java technologies, including Hibernate, Spring, and JDBC, enabling the development of robust and scalable web solutions. Eager to apply my strong foundation in both front-end and back-end technologies to contribute effectively to innovative web development projects.

Education

B.E.Computer CGPA 8.89

PVPIT, College of Engineering Pune / 08/2019 - 06/2023

HSC 85.54%

Lajwanti Bavandas Garela Secondary & Higher Secondary School Daund / 06/2018 - 02/2019

SSC 86.80%

Vandaniy Rashtra Sant Tukadoji Maharaj High school ,Daund / 06/2016 -03/2017

Internships

React Js

Intern / 01/2022 - 07/2022

Assimilate Technologies, Pune | Six months

As a React.js Intern at Assimilate Technologies, I had the opportunity to gain hands-on experience in web development and enhance my skills in front-end technologies.

Technologies Used:

- · React.js, JSX
- Redux for state management
- HTML, CSS
- RESTful APIs for data integration
- Git version control

Courses

Post Graduate Diploma In Advanced Computing

CDAC Noida / 09/2023 - 02/2024

•This program gave me a solid base in advanced computing, boosting my ability to develop software and manage databases effectively.

Project

Blood Bank System

The MERN Stack Blood Bank Project is a web application that leverages MongoDB, Express.js, React.js, and Node.js to facilitate blood donation and management. It includes features such as donor registration, blood requests, inventory management, user authentication, and search functionality. The project aims to

Languages

English

Hindi

provide a seamless user experience and efficient blood inventory management for blood banks and donors.

Technologies Used

- MongoDB
- Express js
- React Js
- Node js

User Management System

This is a simple Java application for managing user information. The application uses a MySQL database to store user details, allowing administrators to perform operations such as adding, editing, and deleting user records.

Technologies Used

Java

MySQL

Servlets and JSP for the web interface

JDBC for database connectivity