Abhishek Pipariye

abhishekpipriye2507@gmail.com 9322876164 Pune .

Summary:-

I am Looking for a job change in front-end Development with hands-on practice with the below skills in the React framework. With a solid background in professional system administration, I aspire to become a front-end developer. I am eager to apply my IT skills and adaptability to rapidly learn and contribute to cutting-edge projects while collaborating with a creative team to deliver seamless user interfaces.

Skills:-

- Languages: HTML5, CSS3, JavaScript (ES6), Node.Js, Mysql, Express.js, MondoDB
- Frameworks/Libraries: React, Bootstrap
- Version Control: Git
- Operating Systems: Windows.
- Tool: Visual Studio

Experience:-

Wipro Ltd • Pune,

System Administration to 06/2022 - Present

Project 1:

Client: Whirlpool Corporation Pune Gtec

System Administrator - L1

Software Support: Assist users with software installation, updates, and troubleshooting. Educate users on how to use various software applications effectively.

Operating System Management: Administer and maintain operating systems, including user account management, system updates, and security patches.

Network Connectivity: Good knowledge and Experience in L1 Network and Server Support. Ensure that end-users have reliable network connectivity. Troubleshoot network-related issues, including LAN and Wi-Fi problems

Education:-

- Bachelor of Computer Application (BCA) from Deogiri Institute of Management & Technology Aurangabad in 2022 with 73 %
- 12th HSC Board from J.E.S College of Arts, Science, Commerce Jalna in 05 /2 019 with 63%
- 10th SSC from R H V English Medium School Jalna with 66% in 2017.

College Project: Vedic Wisdom Website: The "Vedic Wisdom Website" is a static website dedicated to exploring and sharing the profound teachings of the Vedas, ancient Indian scriptures that encompass a vast treasure trove of spiritual, philosophical, and cultural knowledge. This mini project aims to create an informative and visually appealing platform that introduces users to the essence of the Vedas. Technologies Used:

- HTML5 and CSS3 for website structure and styling.
- JavaScript for interactive elements

Weather App:-

The "Simple Weather App" is a user-friendly web application that provides real-time weather information for different cities around the world. This project is designed to offer a straightforward and intuitive interface for users to quickly access current weather conditions at their desired locations. Technologies Used:

- Frontend: HTML5, CSS3, JavaScript.
- Backend: Node.js with Express for server-side logic.
- API Integration: OpenWeatherMap API for real-time weather data.
- Asynchronous Requests: Axios for making asynchronous HTTP requests.

I here by declare that all the information given is correct to the best of my knowledge.

Date: 08/12/2023 Abhishek Pipariye

Place: Pune