Vishwajeet Kumar

SOFTEWARE DEVLOPER

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Github: https://github.com/Vishwajeetdemo/amazon
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OBJECTIVE

My career objective is to Be Seeking a position as a Software Developer to contribute to the success of the organization by utilizing my knowledge and experience in software development.

WORK EXPERIENCE

Enterprise Software Solutions Lab Pvt.Ltd. | Software developer

- Working on MySQL workbench database and creating Database schema...
- > transform client requirements into stipulations or guidelines.
- understand all issues and risks related to production and roll-out.
- ➤ Working **SQL**, **MS** Access databases.
- Working with React use Redux, Hooks, Axios for implements.
- Working with AWS Hosting IIS static Website and Truble-suttings.
- ➤ I have Knowledge of **GIT** and Code Versioning tools.
- work out changes and recommend them to stakeholders.
- Used understanding of React fundamentals to promote better component lifecycle practices.
- Communicated with other teams and senior management to adapt 50+ clients' websites to adapt to changing industry. Standards.
- Integrating with back-end **APIs**, understanding **RESTful** principles, and managing data asynchronously to create dynamic and interactive web applications.
- Implementing a manual input feature for zip codes and cities when Google Places API fails to return data; tech stack: React.js, Google Places API, React Model.
- > Steering efforts in the enhancement of the application to allow users to order dumpsters based on specific needs and requirements; tech stack: React.js, **Redux**, **Bootstrap**, **Axios**.
- Implementing Dynamic Application Security Testing (DAST) to improve security against **Cross** Site Scripting (XSS) attacks and Content Spoofing.
- Leading a team of four individuals in technical responsibilities.
- Good understanding of SDLC and agile methodologies.
- ➤ Design, implement and maintain Java-based applications that can be high-volume and low-latency
- work with team members to design, roll out, and maintain each of the Java application development phases

Achievements:

- •Utilized React.js, Redux, React-Router-Dom, Material-UI, CSS, and AEM for developing a comprehensive waste and environmental services application with a user base exceeding 21 million.
- Order Replacement Feature: Designed and implemented a user interface using Material-UI and CSS for order replacement; integrated APIs with Axios for requests and implemented a protected route using React-Router-Dom to ensure access only for authorized users.
- Developed a payment flow allowing users to pay for orders with credit or debit cards, promoting better expense management and conscious payment decisions. Tech Stack: React.js, Bootstrap, Cybersource Payment Gateway, Axios.

CETIFICATIONS& INTERNSHIP

Newton School | Full Stack Developer

- Full Stack Web Development with problem-solving.
- Technical Stack Learnt- HTML, CSS, JS, Java, DSA, React, and Bootstrap
- Participated in various contests organized by Newton School Worked on various projects.

CETIFICATIONS& INTERNSHIP

Ascent Training Institute | React Developer

- React Development with problem-solving.
- Technical Stack Learnt- HTML, CSS, JS, Java, Node, React, and Bootstrap
- Participated in various contests organized by Ascent Worked on various projects.

TECHNICAL TOOLS

- > STS Tool
- > VS Code
- Postman
- Apache-NetBeans

TECHNICAL SKILLS

- CSS, HTML, JavaScript
- > Framework React
- Basic in Linux
- ➤ MS SQL Server

Projects: -

1: E-Commers | Newton School (https://647ebb5414d078602a0c889b--cozy-baklava-fd337c.netlify.app/)

Features:

- Dashboard show all product.
- If want to buy this product click cart icon.
- > Click checkout show form for address.
- Next process payment secession.
- Technology Used: React Js , Material UI, CSS

Project description:

> This is a project to design and build a full eCommerce website and management system for customers and products management team. Customers can view the product lists at the home page, go to the detail pages, add products to their carts. Management team can add or edit products information (pictures, prices, brand and so on) on the webpage.

2:CRM Project

- Created a user interface for login and sign-up, connecting it seamlessly with an API, and established a backend API for storing user input in a database.
- Handling and managing all Related To organizations
- Store All product Related To company and solve Deb

Project description:

Create User Interface to manage all related to employee save data make user friendly UI

STRENGTH:

- Commitment towards work.
- > Quick adaptability to a challenging situation.
- Familiar with the work environment, quick learner, Flexible, and hard worker.

Date of Birth: 2 MAY 1996 Permanent Address: Bihar, Patna Languages Known: Hindi, English.					
			<u>DECLARATION</u>		
			I do hereby declare that the information stated above is true and corr	rect to the best of my knowledge and belief.	
Place:					
Date:	Vishwajeet Kumar				