Saksham Dubey

H.no. 3042, Nirala Nagar • sakshamdubeyy23@gmail.com • 07007011159 • https://www.linkedin.com/in/sakshamdubey/ • https://github.com/sakshamdubeyyy • https://sakshamdubey.netlify.app/

EDUCATION

Savitribai Phule Pune University, Pune, India

April'2018 to August'2021

GPA: 8.3

SKILLS

Functional: Agile, JIRA

Bachelors in computer science

Technical: HTML, CSS, JavaScript, Bootstrap, React, Git, Linux, REST, HTTP, Material UI, RESTful API, node.Js, jQuery

Frontend Development:

Expertise in leveraging cutting-edge technologies like React JS to build responsive and dynamic web applications. Experienced in version control with Git, adept at working with web APIs and REST APIs, and comfortable navigating the Linux environment. Skilled

in the art of styling with Bootstrap and Material UI, dedicated to staying on the forefront of industry trends.

PROFESSIONAL EXPERIENCE

Hewlett Packard - Bangalore, India

Sep'2022 to currently working

Technical support Engineer

- Demonstrate proficiency in troubleshooting and resolving issues related to audio and video conferencing hardware and software, meeting and exceeding customer expectations.
- Showcase expertise in infrastructure management, contributing to the implementation and maintenance of robust and scalable conferencing solutions.

PROJECTS

QKART (SEP'2023 - OCT'2023):

Led the development of QKart, an e-commerce application, with a keen focus on enhancing user experience and functionality. Implemented core features such as authentication, shopping cart, and checkout processes. Integrated responsive design principles for a consistent and user-friendly interface across various devices. Utilized REST APIs to dynamically load and render data from the backend server. This project served as a comprehensive learning experience, covering key aspects such as debouncing, lifecycle methods, React Router, Material UI, and more.

XBoard (Aug - Sep 2023):

Architected XBoard, a dynamic News Feed website, from the ground up using HTML, CSS, Bootstrap, and JavaScript. Elevated the user interface with features like Accordions and Image Carousels. Fetched real-time news content from Flipboard's RSS feed through REST APIs. This project contributed to skill development in HTML, CSS, JavaScript, and proficiency in deployment tools such as Netlify.

QTripDynamic (Jul 2023):

Pioneered QTripDynamic, a dynamic travel website catering to diverse user preferences. Developed web pages using HTML and CSS, enriched with dynamic elements using JavaScript. Implemented user-friendly features like multi-select filters and image carousels. Leveraged localStorage for seamless user preference persistence. Demonstrated adeptness in deployment using Netlify and Heroku, and acquired proficiency in various front-end technologies.

QTripStatic (Jun 2023):

Engineered QTripStatic, a static version of the travel website, translating wireframe layouts into three responsive web pages. Extensively employed Bootstrap for responsive design, ensuring a compelling user experience. Deployed the website on Netlify, showcasing proficiency in HTML, CSS, Bootstrap, and responsive design principles. This project marked a significant milestone in refining front-end development skills.

ACHIEVEMENTS

- Successfully streamlined troubleshooting processes, reducing resolution times for audio and video conferencing system issues by 20%, leading to enhanced customer satisfaction and loyalty.
- Spearheaded the implementation of advanced networking solutions, resulting in a 15% improvement in connectivity and system stability for Poly conferencing products.
- Played a pivotal role in the successful integration of conferencing systems into diverse environments, showcasing a deep understanding of infrastructure management and earning commendation from clients for seamless deployments.