JOSEPH K ANOJ

Full stack Developer | CSE Bachelors of Technology | APJ Abdul Kalam Technological University

josephkanoj@gmail.com | +91 9744788125 | Portfolio | LinkedIn | GitHub

SUMMARY

Experienced **Full Stack Developer** skilled in **JavaScript**, **React.js**, **Node.js**, and **MERN stack** development. Adept at solving **software engineering problems**, optimizing performance, and building scalable applications. Strong collaborator with excellent **problem-solving** abilities and a focus on delivering clean, maintainable code. Proven track record of developing responsive, high-quality applications in both **front-end** and **back-end** development environments.

EXPERIENCE

Freelance Web Developer & UI/UX Designer

10/2024 - 12/2024

- UI/UX Design: Designed the UI for a software product from concept to completion, focusing on usability and user experience.
- Website Development: Developed a fully responsive, interactive website for a startup using Wix Studios, aligning with their branding and ensuring functionality across devices.
- Collaborated directly with the client to understand project requirements, delivered both UI designs and a functional website, ensuring a seamless user experience and high-quality implementation.

Cuvette Tech – Full Stack Developer Intern

01/2024 - 07/2024

- Developed "Quizzie", a MERN-stack Quiz Maker app, following Figma designs and ensuring responsiveness across devices. Deployed the front-end using Vercel and the back-end on Render.
- Created "Task Manager", a MERN-stack application, tailored to specified requirements and optimized for speed and scalability. Implemented user authentication with secure JWT-based access, ensuring data protection.

Publicis Sapient - Associate Developer L1

02/2022 - 12/2022

- Contributed to front-end development for an **eCommerce** site on **Salesforce Commerce Cloud** for an Australian client, enhancing **UI/UX**.
- Led the frontend design and development of a hotel management website with room reservation functionality and backend authentication.
- Participated in code reviews, promoting adherence to software engineering best practices and quality standards.

EDUCATION

Computer Science Engineering – Sahrdaya College of Engineering and Technology

2017 - 2021

- Gained foundational knowledge in programming, data structures, algorithms, and software engineering principles.
- Worked on projects incorporating Machine Learning (ML) and IoT, demonstrating problem-solving and analytical skills.
- Contributed to the development of an **Object Detection Project** leveraging Python and OpenCV.

PROJECTS

React Notes App, Notes App 2.0:

- Designed and implemented a **React**-based notes app that stores data in local storage. Deployed using **GitHub Pages**.

Versa Hub:

- Developed a multi-purpose web app using free **APIs** to provide weather updates, news, and movie details, focusing on building a user-friendly interface and ensuring fast, reliable data retrieval.

SKILLS

Programming Languages: JavaScript, Java, Python, C/C++Frontend Technologies: HTML, CSS, JavaScript, React.js, JSX

Backend Technologies: MongoDB, Express.js, Node.js, Mongoose, RESTful APIsVersion Control & Tools: Visual Studio Code, Postman, GitHub, React Developer Tools