

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 modern web development practices. Adept at creating **scalable, responsive** applications with a focus on **performance optimization**. Proficient in both **front-end** and **back-end development**, with a track record of building high-quality, user-friendly applications. Strong **collaborator** with excellent **problem-solving** abilities and a passion for writing **clean, maintainable code**.

EXPERIENCE

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.
- Developed a **MERN-stack** web application (*Form-Bot*) from scratch based on Figma designs and specified requirements, using only **modular CSS**.

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** and collaborated with the team to ensure adherence to best practices.

EDUCATION

Computer Science Engineering – Sahrdaya College of Engineering and Technology

2017 - 2021

- Acquired foundational knowledge in programming languages including C/C++, Java, Python, and SQL.
- Worked on projects integrating Machine Learning (ML) and IoT technologies, including a **Cipher Home** project.
- 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 :

- A multi-purpose web app that allows users to take notes, get weather updates, view news, and find movie details based on selected genres. Built using free **APIs**.

Developer Portfolio Website :

- Designed, implemented and deployed an easily customizable **React** portfolio website. Deployed using **GitHub Pages**.

Pokemon – Memory Game:

- Created a memory game with a Pokemon theme, utilizing **React** for dynamic rendering and state management

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 APIs
Version Control & Tools	:	Visual Studio Code, Postman, GitHub, React Developer Tools