SevinJeno Fernando

Senior Software Engineer

Mumbai,India

m www.linkedin.com/in/sevinjenofernando

https://github.com/Sevinjeno

7jenodev@gmail.com

**** +91 8999835317

https://www.sevinjenofernando.in/

Summary:

As an MCA graduate and React.js and Node.js Specialist with nearly 4 years of professional experience, I have significantly evolved as a developer through enriching experiences with dynamic organizations. My expertise in front-end and back-end development has been instrumental in delivering high-quality, scalable solutions. I am dedicated to continuous learning and eager to embrace new opportunities that foster both personal and professional growth.

Education:

Masters in Computer Applications

[2018 - 2021]

Skills:

Front-End Development: React.js, JavaScript (ES6+), React Redux, Vue, Bootstrap, jQuery, HTML, CSS, Responsive Web Design, CSS Preprocessors, Mobile-First Development

Back-End Development: Node.js, Express, RESTful APIs, APIs, Docker

Databases: Relational Databases, NoSQL

Data Formats: JSON, Ajax

Programming Languages: JavaScript, C++,C#, Sql

Development Practices: Performance Optimization, Asynchronous Processing, Testing and

Debugging

Cloud Services: AWS (Amazon Web Services)

Professional Experience:

SuperDNA Technolab Private Limited

[September 2023 - August 2024]

Senior Software Engineer

Project Facility & SuperDnaX : [React .js, Javascript, Vue, Aws, Docker, Node.js]

- -Refactored a project into React.js, modernizing the frontend and enhancing performance.
- -Collaborated with international clients to optimize performance and deliver high-quality results.
- -Utilized AWS S3 for efficient file storage and retrieval, and integrated email functionality to send files to clients.
- -Addressed and resolved backend issues, performed database migrations, and created new APIs to support ongoing development.
- -Implemented zip download functionality for 3D models, streamlining file management and user access.
- -Contributed to a Vue.js project by managing UI functionalities and integrating 3D model features, including implementing validation processes.
- -Ensured responsive design across devices and implemented Augmented Reality (AR) view in Vue Project to enhance user experience.

Web Developer

Project Sundirect : [React .js, Javascript, CSS , HTML]

- -Led the development of a responsive TV Guide application from scratch.
- -Utilized React hooks and API integration to enhance functionality and user experience.
- -Managed the entire software development lifecycle: analysis, design, development, testing, and deployment.

Project Sunnxt: [React. js, Next.js, Javascript, CSS, HTML]

- -Implemented a secure authentication system to protect user data and build trust.
- -Applied a mobile-first approach to ensure a seamless experience on smartphones and tablets.
- -Added multi-language subtitles support to enhance inclusivity and broaden global reach.

Textronics Design System

[December 2020 - May 2022]

Jr.Software Developer

Project: Archive Dashboard [JavaScript, C#, jQuery]

- -Designed a dynamic QR code module to meet diverse user needs
- -Collaborated with UX designers to ensure a user-friendly QR code generation process.

Project: NEW Archive Dashboard [JavaScript, C#, React.js, jQuery]

- -Upgraded the legacy project to React.js, enhancing application performance and page rendering speed.
- -Led the migration process, demonstrating expertise in modern web development frameworks and best practices.

Self-Projects:

HandPose Detection [TensorFlow.js , React.js]

Optimized the TensorFlow.js implementation for real-time processing, ensuring smooth and responsive f inger detection with minimal latency.

Custom Youtube [React.js,Css,Material Ui]

Leveraging my expertise in front-end development and user interface design, I successfully delivered an immersive and feature-rich user experience, capturing the essence of YouTube while offering unique functionalities.

Portfolio:

For more information about my work, please visit my Portfolio

https://www.sevinjenofernando.in/