SRINIVASAN DURAIRAJ

Hallmark Court, London - E14 7FX • 07553350876 • mailtosrinivasandurairaj@gmail.com https://www.linkedin.com/in/srinivasan-durairaj-531727198/ https://srinivasandurairaj.github.io/portfolio/

SUMMARY

Web Developer with over 8+ years of industry experience specializing in building scalable, user-focused web applications. Since 2016, I've been crafting digital experiences across a variety of platforms and frameworks. I'm a self-taught, self-motivated professional with a passion for problem-solving, clean code, and intuitive design.

Currently working as a Senior Developer at Apexon, I focus on delivering high-performance, maintainable front-end and full-stack solutions. I have a strong eye for usability and user experience, combining design sensibility with technical expertise to create seamless digital products. Core Skills & Technologies.

React.js, Next.js, Node.js, Express.js, MongoDB, SQL, JavaScript, HTML5, CSS3, REST APIs, GraphQL, Git, Agile methodologies.

WORK EXPERIENCE

Senior developer, Goldman Sachs - Apexon Client

April 2022 - Present

As a Senior Developer, I play a pivotal role in modernizing the legacy Goldman Sachs Asset Management website, transforming it into a high-performance, responsive, and scalable platform that aligns with current industry standards. I collaborate closely with cross-functional teams—including design, product, and backend engineering—to completely redesign and rebuild the site using modern technologies and best-in-class UI/UX practices.

Key Responsibilities:

- Collaborate with UI/UX designers, backend engineers, and product managers to deliver an intuitive and seamless user experience.
- Develop reusable components and modular architecture using NextJs, ensuring maintainability and scalability.
- Implement server-side rendering (SSR) and static site generation (SSG) using NextJs to enhance SEO and page load speeds.
- Migrate legacy codebase to modern JavaScript (ES6+) and introduce best practices such as code-splitting, lazy loading, and state management.
- Conduct code reviews, mentor junior developers, and enforce coding standards across the team.

Associate Software Engineer - J.P.Morgan Chase

October 2021 - April 2022

Clearing Data Analytics

Clearing Data Analytics is a project which showcases a portfolio viewer of the client's risk position and also other trade instrument data. As a front-end engineer, my responsibility was to develop, maintain, and fix bugs in the application.

Senior Software Engineer, Lloyds Bank - Wipro Client Pre-population Loans Journey

Pre-population is an Internet Banking journey and this feature is developed in order to enhance the user experience for the customers who are trying to apply for a loan online. In the Pre-population journey, the user's input fields will be pre-populated based on the input given by the user in the third-party sites. We collect the data from the third-party sites and we store it in our database and when the customer enters our loans journey based on a token that we obtain from the third-party sites, we fetch the details of the customer and pre-populate them.

Pre-approval Loans Journey

Pre-approval preposition is an enhancement on top of the pre-population journey. In this journey, we pre-approve the loan for the customer who is trying to apply for a loan online based on his/her credit score. This feature enhances the user experience where the customer will be sanctioned loan just by few clicks.

Strong Customer Authentication

Strong Customer Authentication is a new European regulatory requirement to reduce fraud and make online and contactless offline payments more secure. In this project, I have built authenticator templates like SMS OTP, Call challenge, and more, which are used to enable two-factor authentication for the customers who are using internet banking services. I have also integrated these templates with the live APIs.

Software Engineer - Wipro

June 2016 - April 2019

Wipro Interal Projects and Trainings.

SKILLS

- Front-End Technologies: NextJs, ReactJs, JavaScript, TypeScript, Redux, HTML5, CSS3, SASS.
- Back-End Technologies: NodeJs, ExpressJs, Rest APIs, GraphQL, Mongo DB, SQL, Adobe Experience Manager.
- **Testing Libraries:** React Testing Library, Jest, Mocha.
- Tools: Git, Rush, Docker, NPM, Splunk, JIRA, Confluence, WebPack.
- Languages: English, Tamil, Telugu.

CERTIFICATIONS

Full Stack Developer - NIIT

Business English Certificate - Cambridge University

EDUCATION

August 2012 - March 2016

Electronics & Telecommunication | BEAnna University