

KNOWLEDGE PURVIEW

Front-End UI Development

Skilled in creating responsive, usercentric interfaces SPA, using modern JavaScript frameworks like ReactJS, NextJS, NodeJS

Project Management

Experienced in leading full project life cycles, managing crossfunctional teams, and ensuring timely, high-quality deliverables

Resource Optimization

Proficient in Agile practices, enabling rapid adaptation to changing requirements through iterative design and continuous feedback.

Agile Methodology

Expert in streamlining workflows and enhancing productivity by leveraging tools and techniques to eliminate bottlenecks and boost performance.

SKILLS

HTML5 · CSS3 · Bootstrap · Tailwind ·

Javascript[ES6] · TypeScript · Cypress ·

ReactJS · NextJS · NodeJS · ExpressJs ·

AWS · Docker · Kubernetes ·

CI/CD Pipeline

PRECEDING ASSIGNMENTS

Technical Architect at HCL Technologies (Aug 2021 - Till Date)

Senior front-end Engineer at JP Morgan Chase Client (Apr 2018 -June 2021)

Senior Front End Engineer at Epsilon (Nov 2015 - Apr 2018)

USSG Client (Contract) EMIDS, (Apr 2015 to Nov 2015).

E-Centric Client (Contract) Mphasis, (Oct 2014 to April 2015).

Senthilkumar SP

Technical Architect | Full-Stack Developer | Individual Contributor

📞 +91-9980855894 🔘 senthilindia2024@gmail.com

https://www.linkedin.com/in/senthil-kumar-s-p-8089a53a/

Bangalore, India

SUMMARY

A highly motivated and results-oriented full-stack developer with 9+ years of experience in designing, developing, and deploying dynamic web applications. Skilled in front-end development using JavaScript, ReactJS, AngularJS, NextJS, and NodeJS on the back end. Proficient in deploying solutions on AWS using, EC2,

Experienced in modern methodologies like Micro Frontends and Agile, with a proven ability to deliver high-quality, scalable single-page applications (SPAs). Strong focus on customercentric solutions, consistently exceeding client expectations.

EXPERIENCE

Full Stack Developer/Individual Contributor

08/2022 - Present Bangalore, India

HCL Technologies

Led the development and integration of Micro Front-End (MFE) shell and remote applications to enhance Cisco's Security Services framework, enabling modular, scalable, and maintainable UI components using ReactJS, Redux, and NodeJS.

- Implemented AWS cloud solutions and Docker/Kubernetes orchestration to deploy scalable and containerized applications, ensuring efficient resource management and seamless delivery.
- Built and optimized end-to-end CI/CD pipelines using GitHub Actions, automating testing and deployment processes to streamline development cycles and reduce time to market.
- Enhanced the user experience by integrating secure, scalable REST APIs with NodeJS and ExpressJS, and deployed features that boosted performance and security for Cisco GLADOS and Security Services Exchange.
- Collaborated in framework enhancements for Cisco's proprietary systems, leveraging JavaScript, ReactJS, and AWS services (EC2, RDS) to implement robust authorization features and support modular front-end enhancements.

Full Stack Developer/ Individual Contributor

08/2021 - 08/2022

HCL Technologies

Bangalore, India

- Contributed extensively to the NOKIA NOM project, owning the technical aspects and delivering robust front-end applications under tight deadlines.
- Collaborated with cross-functional teams within NOKIA-NOM, driving feature enhancements and delivering rich user interfaces to meet business requirements
- Managed the end-to-end technical delivery by providing enhancements, maintenance, and support for the NOKIA-NOM application, ensuring quality and performance benchmarks.
- Received a Spot Award for quickly ramping up on project requirements and delivering solutions swiftly, understanding complex business needs and technology landscapes.
- Utilized JavaScript, ReactJS, NodeJS, and other technologies for generating efficient APIs, while leveraging Docker, Kubernetes, and Gerrit for deployment, ensuring smooth CI/CD pipelines.

Senior Front End Web Developer

04/2018 - 06/2021

J.P. Morgan & Co.

Bangalore, India

- Developed and maintained the Chase Commercial Banking dashboard and Investment Banking applications, leveraging ES6 JavaScript, RactiveJS, NodeJS, and EmberJS to create dynamic and responsive user interfaces that enhance user experience and functionality.
- Actively contributed to the implementation of JP Morgan's internal framework, BlueJS, while ensuring compliance with ADA standards

EDUCATION

Master's Degree in Master Of Computer Application

Dr. SNS Raja Lakshmi College of Arts& College

06/2007 - 04/2010

Coimbatore, Tamil Nadu.

Powered by CV Enhancy