Phone: +6589146524 / +919597320897 Email: sarojinivigneshkumar@gmail.com

Summary: Having **8** years of Professional IT experience as a Web Developer with good Knowledge of ReactJS, ReduxJS, Angular, Bootstrap, JavaScript, TypeScript, ES6, JQuery, JSP, JSTL, HTML5, SASS/SCSS, CSS3 and Springboot with Microservices. Experience in agile scrum methodology. Good working knowledge on application development and maintenance life cycle process.

Work Experience:

Organization	Designation	Period
HCL Technologies	Technical Lead	Feb 2022 - July 2023
TATA Consultancy Services	IT Analyst	Nov 2018 – Feb 2022
Crown Solutions	Web Developer	Sep 2017 - Nov 2018
eBrain Technologies	Web Developer	May 2015 - July 2017

Achievement:

Worked as individual contributor in 2 Ecommerce Applications and 3 Professional Web Site.

Technical Profile:

- Technologies: ReactJS, ReduxJS, Angular, Bootstrap, JavaScript, TypeScript, ES6, JQuery, HTML5, JSP, JSTL, SASS/SCSS, CSS3 and Springboot with Microservices
- Web Server: Apache Tomcat, Apache Server.
- IDE: Eclipse, Atom, Visual Studio Code, Sublime.
- Database: MySQL.
- Project Management Toots: Jira, Zeplin, Confluence and inVision
- Repository: Git, SVN
- RESTful API access level management design and API Integration and Swagger API
- Unit Testing using Jest and tools like ESLint.

Experience Highlights:

1. Verizon Communications

Title : Verizon Wireless

Client: Verizon

Technology: ReactJS, Redux, JavaScript, TypeScript, ES6, HTML5, CSS3, Springboot with

Microservices.

Team Size : 5 (UI team) **Role** : Web Developer

Description: Verizon is one of the largest communications technology companies in the world. Verizon Communications is the telecommunication company which has Verizon wireline, wireless etc. The company

offers voice, data and video services and solutions on its award-winning networks and platforms, delivering on customers' demand for mobility, reliable network connectivity, security and control.

Key Responsibilities:

- Understanding the Requirement Specification for the project and development according to the requirement
- Delivering high availability and performance
- Contributing in all phases of the development lifecycle
- Writing well-designed, efficient, and testable code
- Conducting software analysis, programming, testing, and debugging
- Creating UI Screen
- Integrating Web Services
- Sending & Consuming JSON Data's using swagger API

2. Singapore Airlines

Title : Video Wall.

Client: Singapore Airlines Limited

Technology: ReactJS, Redux, JavaScript, TypeScript, ES6, HTML5 and CSS3

Team Size : 5 (UI team) **Role** : Web Developer

Description: Singapore Airlines Ltd. engages in the provision of passenger and cargo air transportation services. It operates through the following segments: Full-Service Carrier (FSC), Low-Cost Carrier (LCC), Engineering Services, and Others. The FSC segment includes Singapore Airlines brand with a focus on full-service passenger serving short and long-haul markets. The LCC segment focuses on the Scoot brand serving low-cost passenger markets. The Engineering Services segment provides airframe maintenance and overhaul, line maintenance, technical ground handling, and fleet management services. The Others segment is involved in tour activities and selling merchandise

Key Responsibilities:

- Understanding the Requirement Specification for the project and development according to the requirement
- Delivering high availability and performance
- Contributing in all phases of the development lifecycle
- Writing well-designed, efficient, and testable code
- Conducting software analysis, programming, testing, and debugging
- Creating UI Screen
- Integrating Web Services
- Sending & Consuming JSON Data's

3. Vodafone Australia

Title : Vodafone Australia.

Client : Vodafone Hutchison Australia (VHA).URL : https://www.vodafone.com.au/

Technology: ReactJS, Redux, JavaScript, HTML5 and CSS3

Team Size : 15 (UI team) **Role** : Web Developer

Description: Vodafone Hutchison Australia (VHA) is an Australian telecommunications company providing mobile and fixed broadband services. Vodafone NBN fixed broadband services are available in capital cities and selected regional centers. Vodafone is the third-largest wireless carrier in Australia.

Key Responsibilities:

- Design, implement, and maintain Web-based applications that can be high-volume and low-latency
- Analyze user requirements to define business objectives
- Creating GUI Screen
- Integrating Web Services
- Identify and resolve any technical issues arising
- Performing unit testing and coordinating with the testing team
- Delivering the project on time

4. Reward The Fan

Title : Reward The Fan.
Client : Right This Way LLC.

URL : https://www.rewardthefan.com/

Technology: Angular, Bootstrap, JavaScript, JQuery, AJAX, HTML5, JSP, JSTL, and CSS3.

Team Size : 3 (UI team) **Role** : Developer

Environment: Apache server and Apache Tomcat

Description: Reward The Fan is an end user application which will be used by the outside world customer to purchase a live event ticket from Right This Way. This is an application which is using Zones Web Services directly to get a latest Ticket Inventory. Each Actions of the Page we are using Web Services call which will refresh the data.

Key Responsibilities:

- Understanding the Requirement Specification for the project and development according to the requirement
- Creating GUI Screen and implementing business logics for them
- Developed a particular module and integrate with API
- Play with different roles
- Performed unit testing
- Ensuring on time delivery of the project

5. Employee Management

Title: Employee Management.

Technology: Core & Advanced Java, Spring Boot, Hibernate, REST API, PostgreSQL, AWS,

Microservices, JSTL, JSON and Thymeleaf.

Team Size : 3 (UI team) **Role** : Developer

Environment: Apache server and Apache Tomcat

Description: Employee Management is to maintain the details of employees in the organization. Maintain information about employees 'personal details and the details about the payroll system

Key Responsibilities:

- Designing, implementing, developing, and maintaining applications using Java tech stack as per the requirements
- Understand business requirements and convert them into technical specifications
- Constantly monitor and identify production and non-production issues and resolve them

- Writing clean, efficient, and secure code
- Ensure the performance, security, stability, and quality of the application
- Improve existing systems by adding new features in line with business specifications
- Monitor performance and implement innovative solutions to improve the overall system

Education:

Degree and Date	Institute	Major and Specialization
B.E June 2015	Sri Krishna Institute of Technology, Chennai	Electronics and Communication Engineering
H.S.C March 2011	Government Girls Higher Secondary School, Orathanad	Math's - Biology
H.S. March 2009	Government High School, Pudur	SSLC

DECLARATION:

I hereby declare that the information given by me is corre	ect to the best of my knowledge and belief.
Date:	
Place:	Signature: