**\** +91 8667668972

j.sriharivishnu@gmail.com

Coimbatore IN

GitHub-Profile

**in** www.linkedin.com/in/sriharivishnu-janakiraman-99b848145/

# SRIHARIVISHNU JANAKIRAMAN

Full/Mern Stack Developer

#### **SUMMARY**

- Focused professional with 3+ years experience in full-stack development of code and helping develop software system solutions with different programming languages (Java, JavaScript), frameworks and libraries (Spring boot, ReactJS, node.js, express.js).
- I am sincere in fulfilling responsibilities, can work well in a team and am flexible as per the project requirements.

#### **EDUCATION**

# **B.E.in Mechanical Engineering**

Aug '15 - May '19

## Sri Eshwar College Of Engineering

Coimbatore, IN

- Despite studying Mechanical Engineering, I have a strong passion for programming and software development.
- I possess proficient skills in developing software as per the customer's requirements.
- My career objective is to secure a position as a full stack developer.

# **PROFESSIONAL EXPERIENCES**

#### **Full Stack Developer**

Sep '19 - Present

**Nexwave Talent Management Solutions Pvt Ltd** 

Hyderabad,IN

Project Name: Oneable WorkForce Planner

Client Name: Sashank Palaparthi

Duration: 2+ Years (Dec'19 - Present)

#### **Project Description:**

- OneAble offers a Multifacted solution that Addresses like Security and Protection of Intellectual Property, Governance and compliance risks. And Its provides Secure Access to infrastructure through brower. And also oneAble disabled some features to preventing data theft such as No copy Paste and Downloads and No data Access on Device and Real data not on the wire.
- In that project I handling some microservices which used for dashboard maintenance, productivity and Organization maintenance. I implemented many new features according customer requirements and also I fixed many bugs and also I integerated with front end accordingly.

#### **Roles and Responsiblities in Nexwave:**

- Developed code following common security practices and development design patterns to enhance performance.
- Developed and executed 200+ unit tests to verify the functionality of user interfaces, back-end processing, connectivity, and database interactions
- Collaborated with 2 engineering and design teams to integrate external APIs into web pages and applications
- Evaluated and improved existing data systems under mentorship
- Provided supervision and implemented Azure AD functionality to enhance security.
- Developed front-end and back-end code, integrated 10+ frameworks and APIs, and utilized multiple CLI tools.
- Configured GUI's for the application.
- Participated in weekly code review sessions with 2 senior developers to ensure code quality and consistency.
- Enhanced the integrations with project management tools such as Jira to streamline project tracking and reporting.
- Wrote over 50 working MongoDB queries to efficiently aggregate data and support business intelligence needs.

- Improved the performance by fixing several bugs in the API connectivity of front-end code with ReactJS.
- Understood the workflow of Apache guacamole to provide virtualization and applications access to the clients.
- Developed real-time communication features using web sockets to enable seamless client-server interaction.
- Integrated high-performance Apache Kafka with the application to improve its functionality.
- Developed and implemented message streaming and real-time data processing solutions.
- Ensured code quality through use of SonarQube and SonarLint plugins for code analysis.
- Improved performance by fixing several bugs in the API connectivity of front-end code with ReactJS.
- Developed real-time communication features between client and server using web sockets.
- Managed code versions using SVN and ensured smooth collaboration with the development team.
- Integrated Apache Kafka with the application to enable high-performance message streaming and real-time data processing.
- Ensured code quality by utilizing SonarQube for code analysis and SonarLint plugins.
- Designed and developed RESTful Webservices and APIs with JSON using Spring Boot. Developed java modules implementing business rules and workflows following Spring Boot architecture.
- Developed MERN stack real estate application along using Express Js with MongoDB and React
- Inquisitive explorer, Creative thinker, Fast learner, Team worker, goal driven, can-do approach
- Eager and capable to learn and work with any upcoming/future Java/cloud-based technologies.

## TECHNICAL SKILLS FOR FULL STACK DEVELOPMENT

- 1. Java (Spring boot)
- 2. JavaScript
- 3. NodeJS
- 4. ExpressJS
- 5. ReactJS
- 6. TypeScript
- 7. SQL(MySQL, Oracle)
- 8. Nosql (MongoDB)
- 9. **HTML5**
- 10. **CSS**
- 11. Messaging queues(Apache kafka, RabbitMQ)
- 12. web servers (Nginx)
- 13. AWS. Azure
- 14. Git & SVN

## **ADDITIONAL SKILLS**

Technical Skills: PL/SQL, Docker,

Kubernetes, Jenkins.

Languages: English, Hindi, Tamil.

#### WANT TO KNOW MORE ABOUT ME VISIT MY WEBSITE!!

Click here: https://royalnavghans.github.io/my-portfolio/