## **NAVEEN KESHAVA**

## Product Technology Owner 8.5+ Years

📞 +91 9900253603 @ keshnaveen@gmail.com 🕜 https://www.linkedin.com/in/keshnaveen/

## **EXPERIENCE**

## Senior Software Developer (Tech Owner)

#### **Yara International**

# 02/2021 - Present 

■ Bangalore, IN

A global leader in crop nutrition and crop protection.

#### Technical Lead

#### **Mobinius Technologies**

A software development company specializing in mobile and web applications.

#### Software Associate

## Inflexion Technology Solutions Pvt. Ltd

A provider of technology solutions in various sectors.

## **PROJECTS**

#### Yara Connect

# 02/2021 - Present

Yara International | Node.js Nest.js SQL MongoDB AWS Temporal.lo Customer Loyalty application to enhance retailer engagement.

- Yara connect is a retailer-focused project that offers a loyalty program for retailers selling Yara products
- Taken a role of **Technical owner** and responsible for designing LLD's, coordinating with team members of 10+ including QA members and deployment to production
- Involved launching several new features in the app such as setting up online shop for different types of users, and reward point engine for purchasing yara products through application
- Optimised the existing API's latency and developed new API's to place an order and products recommendation
- Led a team to build new features. Involved in designing LLD's.
- · Present in technical architectural discussions with Arch team and design
- Built a system which did the auto expiry of the accumulated loyalty points. The points would expire based on the date which is provided by the business
- Explored some frameworks such as **Temporal.lo** for durable and reliable workflow execution on a distributed system. This is done to mitigate incomplete status changes across the system

## Frontier Markets

**#** 01/2019 - 01/2021

## Mobinius Technologies | Node.js Express Typescript MongoDB C#

An inventory management system for enhanced product operations.

- Frontier Markets is an Inventory management system which helps to manage huge product inventory and its day to day activities.
- Designed a conceptual data model based on the requirement, interacted with business owners to understand the system.
- Involved in technical and architectural discussions and decisions.
- Fully created APIs for the Customer facing application (Meri Saheli) and involved in develop core features such as profile creation, order placement, Payments integrations, order processing and cancellation
- Integrated the Application with RazorPay and cc avenue payment gateway for processing payments and refund on cancellation
- Migrated data from MongoDB to AWS redshift data warehouse using AWS kinesis data streaming, This is done to customers to analyse the data using Power BI
- This Integration helped business to focus on the inventory management, insights on the products which is ordered by region and the revenue

## **SKILLS**

**Development Skills** 

**Javascript** Express.js Node.js Nest.js MongoDB **PostgreSQL** 

Data pipelines

AWS S3 **Amazon EFS** 

Other Skills

LLD HLA

**Design Distributed System Kubernetes** 

**Redis AWS Transferwise** 

**Team Management** 

## **EDUCATION**

## Bachelor of Computer Science and Engineering

VTU

**=** 03/2010 - 04/2014

## **HONORS AND AWARDS**



## **Best Employee Of the Month**

Issued by Inflexion Technology Solutions on Jun 2016

## **PROJECTS**

#### **CAWI**

**=** 01/2018 - 01/2019

# Mobinius Technologies | Node.js Express Web sockets, MongoDB MongoDB React.js

An Al-driven chatbot that enhances user conversations.

- CAWI (Conversations Automated With Intelligence) is an AI integrated Chatbot which dynamically analyzes the user input and generates a response.
- Involved in connecting web sockets from the client to the server for the full duplex state persistence

#### RouteJoot

**#** 03/2015 - 03/2018

# Inflexion Technology Solutions | .NET Core C# Node.js Express Google Maps React.js

A rider application connecting individuals and managing their rides.

- RouteJoot Inc. is a rider application connecting individual riders.
- Implemented features like Groups, Events, Tracking riders, sharing ride, scheduling events, live tracking and SOS.
- Involved in development of daemon process using Windows service C#.
   Deployment of server using Apache 2.2 as a Reverse Proxy.
- · Responsible to develop application using Node.js and MongoDB
- Involved in Data model creation, development of APIs such as User onboarding, Creation of the rider group and initiating a Ride
- Build a tracking feature using MongoDB 2D geospatial indexing feature in which the riders can track the other Rider in the group
- · Stored the coordinates of the individual riders to map the travelled route
- Since Mapping of the route is time taking, Integrated a Windows service which is called by RabbitMQ (MQTT) broker which is used to work as a demon
- The application helped riders to track other riders live and solved the tracking problem

#### Personal Project - Qart .Inc

**=** 01/2018 - 01/2019

#### Node.js Express RazorPay CC avenue Stripe Transferwise PayPal

E-Commerce platform facilitating buying and selling internationally.

- Qart is an ECommerce based application in which users can buy or sell items from different countries.
- Responsible for analyzing and developing specific features and implementation using Sequelize Framework.
- Involved in schema design, development of the APIs and order flow
- Successfully implemented various payment gateways such as RazorPay,
   CC avenue, Stripe, Transferwise and PayPal.
- Involved in development of order placing, Payment integration and refund flow upon cancellation