Sathish Krishnan

MERN Stack Developer



888 333 4889



sathishkrish20@gmail.co m



Bangalore



<u>linkedin.com/in/sathishk</u> rishnan20



https://github.com/sathishkrishnan20

KEY SKILLS

- ★ Javascript, Node.JS, Typescript
- ★ Express.js, Nest.JS
- ★ Postgresql, MySql, MongoDB
- ★ React.JS, React Native
- ★ AWS, GIT, Docker
- ★ Jenkins, CircleCI, GitHub Actions
- ★ Kibana, Instana, Splunk

AWARDS

- Core value champion Focus on Talent - Q2-2017
- Unsung Hero award -Q4-2019
- Toughest Cookie 2021
- ❖ Most Valuable Player 2022

Education

B.E. - Computer Science

Roever Engineering College, Perambalur, Tamilandu

SUMMARY

Experienced Senior Software Engineer with a proven track record in designing and implementing scalable, high-performance backend systems. My expertise spans full-stack development, focusing on backend systems, database management, and API development.

KEY STRENGTHS

- 1. Experienced in designing and developing web applications using MER(A)N stack technologies, including Node.js, MongoDB, Express.js, React.js and Angular.
- 2. Extensive experience in designing and implementing scalable backend APIs and integrating third-party services.
- 3. Proven success in optimizing database performance and designing efficient database schemas.
- 4. Experience in deploying applications on Cloud platforms like AWS and VPS/VM
- 5. Experience with Continuous Integration and deployment tools Like Jenkins, CircleCI, and GitHub actions

PROFESSIONAL EXPERIENCE

Senior Software Developer at *Yara International*, Bangalore - Jan 2021 - Present

Technologies Used: Node.Js, JavaScript, Typescript, PostgreSQL, React.JS, CircleCI, GitHub Actions, Docker

- Yara Connect The Mobile app is a retailer-focused project that offers a loyalty program for retailers selling Yara products. The program provides exclusive rewards and benefits to retailers, fostering increased sales and building stronger partnerships.
- Yara Connect Admin Panel The web platform empowers the admin to efficiently manage reward points, product offerings, and retailer engagement.

Roles and Responsibilities

- **❖** *Implement scalable and high-performance backend systems.*
- * Design and implement RESTful APIs
- * Conduct code reviews to ensure code quality and adherence to coding standards.
- * Mentor junior developers and provide constructive feedback.
- * Stay updated on industry trends, emerging technologies, and best practices

Software Developer at *Quantiphi Analytics*, Bangalore - May 2019 to Jan 2021 *Technologies Used: Node.Js, JavaScript, Typescript, DynamoDB*

- RTCC Real-time Cart Conversion is a Real-time cart analysis for e-commerce, boosting sales and reducing cart abandonment by predicting the cart abandoners and providing personalized offers to users.
- VI BOT An innovative conversational BOT enabling users to recharge their
 accounts through conversational calls. Additionally, the bot shares personalized
 offers and incentives to enhance user engagement and satisfaction

Roles and Responsibilities

- * Design, develop, and maintain server-side logic using Node.JS
- Implement database solutions that are secure and scalable
- * Integrate backend services with external third-party APIs
- * Develop and execute unit tests and integration tests

Associate at **Symphony Talent & Harman Connected Services**, Bangalore - Nov 2016 – May 2019

Technologies Used: Node.Js, JavaScript, MySQL, Serverless, Lambda

M-Cloud - an advanced project designed to streamline the process of creating
and managing job ad campaigns on multiple job boards. it optimizes media
budgets automatically based on campaign performance, saving valuable time
for recruiters while maximizing the effectiveness of job postings.

Roles and Responsibilities

- Develop the backend Lambda functions
- * Integration with external third-party APIs
- Write unit tests and integration tests

PERSONAL PROJECTS

Expense Manager - is a user-friendly application accessible on the web designed for Small Screen or Mobile screens. It helps individuals or businesses track, categorize, and manage their financial expenditures. It typically allows users to input and organize expenses and income.

Technologies Used: Node.Js, React.Js, Google sheet

Duration: Jan 2024

Web: https://expensemanager.sathishkrishnan.site

GitHub: https://github.com/sathishkrishnan20/csk-expense-manager

Vzykart - is a user-friendly e-commerce application accessible on Android, IOS, and the web, Tailored for Village users with regional language support. it offers a simple and convenient shopping experience, bringing a wide range of products right to their fingertips

Technologies Used: Node.Js, MongoDB, React, React Native Web, S3

Duration: Feb 2023 to Jul 2023 Web: https://vzykart.com

AVS – **Ayya Vaikunda Swamy App** - The AVS app promotes the Ayya Vaikundaswamy religion, spreading its teachings and values. It allows users to discover and add nearby temples, fostering a sense of community among followers.

Technologies Used: PHP, MySql, JAVA, Android

Duration: Jun 2016 to Feb 2017

GitHub: https://github.com/sathishkrishnan20/Meyyunarvom

Responsibilities

- Design, develop, and maintain server-side logic
- Design the UI components
- Write clean, efficient, and maintainable code.
- Develop and execute unit tests, integration tests, and system tests.
- Design and optimize database schemas.
- Design and implement RESTful APIs
- Contribute to the overall system architecture and design.
- Optimize code and queries for improved efficiency.
- Deploy the Applications into the AWS EC2 and Configure the DNS