Career Objective

As a seasoned Software Engineer with four years of experience in full-stack application development, I excel in analyzing and creating high-performance solutions. I seek a challenging role at an innovative organization where I can leverage my skills in software design, development, and optimization to drive impactful projects. I am committed to continuous learning and growth in the tech field.

Awards

- Best Performer of the Quarter June 2021
- Code Ninja of the Quarter Sept 2021
- Code Ninja of the Quarter Dec 2021
- Best photographer of the award Oct 2020

Skills

HTML CSS JAVASCRIPT PHP
JAVA NODEJS REACTJS AWS
WORDPRESS EXPRESS MYSQL
MONGODB NEXTJS STRAPI
KAFKA KIBANA GRAPHQL
PYTHON REDUX GIT JWT
PYTHON SELENIUM OAUTH

Area of Interest

FULL STACK DEVELOPMENT

CODE REVAMP

DATA STRUCTURE

Education

B.Tech Information Technology

Kumaraguru College of Technology

CGPA: 8.1

2016-2020

Kishore N

Senior Software Engineer - Justdial

Phone Email Portfolio

+91 8148358477 kishorenpn6@gmail.com

https://kishoren.vercel.app/

Work Experience

Senior Software engineer

Justdial | Bangalore

Apr 2023 - Present

- API Revamp: Revamped over 45 APIs from PHP to Node.js, migrating data from MySQL to MongoDB, resulting in significantly improving performance.
- Message System: Designed new message system to send user requested details via SMS, WhatsApp/Email, by which I was able to reduced the cost of service provider.
- **Performance Enhancement:** Segmented APIs using **Kafka** to manage system load effectively, **reducing server costs**.
- Error Log Automation: Automated error log monitoring and integrated Slack alerts for respective groups, eliminating the need for daily manual checks.
- Project Migration: Took complete ownership of migration from PHP to Next.js, developing an information retrieval and delivery module via SMS, WhatsApp, and email from scratch. The Module is used through India in Call Justdial Call Center.
- Performance and Automation Testing: Conducted comprehensive performance tests using JMeter, including load, stress, and volume tests, and implemented Selenium Python to automate testing of all forms and user interactive components.

Software engineer

BYJUS | Bangalore (WFH)

Sept 2020 - Apr 2023

- OTP Module: Developed an OTP module which is used in >1.5L pages, with 40+ message templates, handling 2.5 million user registrations monthly, incorporating security features to prevent API attacks and data leakage.
- Recruitment Module: Built APIs for teacher recruitment and student lead collection, integrating with LeadSquared.
- Navigation Module: Created dynamic navigation APIs that rendered HTML based on page URLs, driven by database entries.
- **Blog NA:** Developed a responsive blog site for North America using Next.js and Strapi, allowing SEO team to manage content and components without developer dependency..
- **Campaign Webpages:** Built and maintained campaign webpages, developed dynamic headers and footers rendered from server-side APIs.
- Website Revamp: Led a team of 10 in revamping Byjus.com, migrating 150,000 pages from PHP, MySQL to Next.js, Node.js, and MongoDB, moving from WordPress to a headless CMS Strapi.

Non Functional Tester - Intern

Cognizant | Coimbatore

Oct 2019 - Mar 2020

• **Performance and Automation Testing:** Conducted comprehensive performance tests using JMeter, including load, stress, and volume tests using Apache JMeter. Neo Load and LoadRunner.