

Career Objective

A Senior software engineer with 2 years experienced with an excellence skill in analyzing and developing web application. Seeking a suitable position at a reputed organization where I can use my extensive knowledge in software design and development and further learn new things and grow as a Software Engineer.

Skills

HTML

CSS

JAVASCRIPT

JAVA

TYPESCRPIT

REACTJS

NODEJS

EXPRESS

MYSQL

HADOOP

MONGODB NEXTJS STRAPI

MACHINE LEARNING

GRAPHQL

HIVE

FLUME

NON FUNCTIONAL TESTING

MANUAL TESTING

Area of Interest

FULL STACK DEVELOPMENT

PROBLEM SOLVING

DATA STRUCTURE

Education

B.Tech InformationTechnology 2016-2020 Kumaraguru College of Technology CGPA: 8.06

Kishore N

Senior Software Engineer - BYJUS

Phone Email Website kishorenpn6@gmail.com

Work Experience

Senior Software engineer

2020 - Present

https://kishoren.vercel.app/

BYJUS | Bangalore

Blog website

+91 8148358477

- Utilized HTML, CSS and JavaScript to create 100% responsive pages
- · Revamping the website with Integration of new and old Tech Stack -NextJs, Strapi and wordPress.

Tech Stack: NextJs, Strapi, Wordpress

API Creations

- o OTP Module Built a Send and Verify OTP API for Byjus.com, which is utilized around 1.5L pages. API is built in such a way it is mostly DB driven with around 20+ message templates and 25L user registration around all templates in each month. Built all the security feature for the API to prevent API attack and Data leakage.
- Recruitment module Built 6 API's for various BYJUS teacher recruitment programs and Integrated with the webpages. The code is written in such a way all the six API's use same code to prevent code duplicates.
- Navigation Module Built dynamic primary, secondary header and footer API which sends HTML as response based on page URL. The elements in navigation are completely DB driven.
- Security Features Implemented many security feature throughout the Project to avoid Data leaks and Attacks.
- Batch Jobs Built multiple cron jobs to run day and week based pattern to share the leads submitted by Users to respective teams.

Tech Stack: NodeJS, ExpressJs, MongoDB, Mysql

Blog NA

- Built a new blog website for North America users. Used NextJS and Strapi to create a 100% responsive Webpages.
- Dynamic components method is used so that the team can build pages from the Headless CMS tool like Strapi without dev dependencies.
- Writing most efficient GraphQL Queries to Render pages faster. Tech Stack: NextJs, Strapi, PostgreSQL

Byjus.com

- Built multiple webpages for the various campaigns.
- Designed dynamic primary, secondary header and primary footer, which is served from API.
- Built Multiple REST API with PHP and MySQL and maintaining the security aspect of APIs.
- Worked on capturing user leads and push to leadsquare.
- Created multiple tools to access feature in WordPress for the content team to reduce dev dependencies
- Debugging and Fixing bugs in Existing code.

Tech Stack: PHP, HTML, CSS, JavaScript. MySQL

• Byjus.com - Revamp

- Working on revamping existing Byjus.com to new tech stack.
- Moving around 1.5L pages from old tech Stack to new Tech stack.
- · Working on an Hybrid approach for page creation and data handling using two CMS - Wordpress, Strapi.

Tech Stack: NextJs, Wordpress, Strapi, MySQL, NodeJs, PostgreSql, MongoDB