

Kumar Shashank  
**React Js Developer**  
E-Mail: [kumar.shashank@kellton.com](mailto:kumar.shashank@kellton.com)  
Mob No: +91 8265872342

## SUMMARY:

Experienced JavaScript Developer with **4.1+ years** in the industry. Proficient in Front-End Technologies ( React Js )

- I have worked in Agile development, focusing on conceptualizing business needs and translating them into viable technical solutions.
- **Innovative software developer exploring application development, enhancement and delivery of next-generation applications with customizable solutions. Designed Projects with all custom components from scratch. And integrating and implementing custom designed internal libraries in the project.**
- I work and contribute to my associates. I am a team player. I am highly motivated and can work under pressure. I do my own research when necessary and render extended hours if the project involves demands for it.
- Extensively involved in practices of debugging, design pattern and software architecture
- Reviewing and merging and all code through version control systems.

## WORK EXPERIENCE:

- Working in **Kellton Tech** Gurgaon as a Software Engineer. (Current) (<https://www.kellton.com/>)
- Worked with **SRCS Consultancy Services** as a Software Developer. (<https://srcservicesltd.com>)

## TECHNICAL SKILLS:

<b>JS Front-End</b>	ReactJS, NextJS ,React Native, JavaScript, TypeScript , ES5, ES6+
<b>Store Management</b>	Redux, Redux Saga, Redux toolkit, Redux Thunk
<b>Client/Server API</b>	Rest, GraphQL, Socket Request
<b>Web Technologies</b>	HTML5, CSS, Bootstrap
<b>Components Web API</b>	MaterialUi /MUI API, Primefaces API ,MDBootstrap
<b>Login API</b>	Microsoft Login, Google
<b>Payment API</b>	Paytm, Razorpay
<b>Maps API</b>	Google, Mappls
<b>API documentation</b>	Swagger, GraphQL playground, Postman
<b>Design Documentation</b>	Figma, Zeplin, AdobeXd , Balsamiq
<b>Browsers</b>	IE, Firefox, Safari, Chrome, Opera
<b>Version Control</b>	BIT, GIT
<b>IDE</b>	Visual Code

Page 1 of 2  
**KEY PROJECTS:**

Project	Content Management System
Language	ReactJS, Javascript
Roles and Responsibilities	<ol style="list-style-type: none"> <li>1. Application development,Business logic,Module development.</li> <li>2. Requirement Gathering,</li> <li>3. Daily client stand-up meeting.</li> <li>3. Unit Testing.</li> <li>4. Code Synced ,Code Merging</li> </ol>
Description	<p><b>Content Management System (CMS)</b> for Medicine Product Based Application serves as a robust platform for efficiently managing and delivering content that powers our mobile application ecosystem. Designed to streamline content workflows and optimize user experiences across mobile devices, our web-based CMS empowers content creators, developers, and administrators with the tools and capabilities needed to deliver compelling and engaging content seamlessly.</p> <ol style="list-style-type: none"> <li>1. <b>Versatile Content Creation</b> : Our CMS empowers users to create diverse types of content seamlessly. Whether it's <b>articles, images, videos, quizzes, shorts</b>, or any other interactive elements, our platform supports the creation of a wide range of content formats. Making Ordering and Re-ordering of content of pages in Application by CMS, Sequence .</li> <li>2. <b>Links</b> : Easily create internal deep links within the CMS. Also our CMS facilitates the inclusion of external links, enabling content creators to reference and link to relevant external websites.</li> <li>3. <b>App Rating</b> : Define a rating scale (e.g., 1 to 5 stars) that users can use to express their satisfaction or opinion about the content. Consider offering additional rating options, such as thumbs up/down or smiley faces, depending on the nature of the content.</li> <li>4. <b>Refree &amp; Referrer Tracking and award points:</b> Develop a mechanism to track referrals made by existing users. This could involve generating unique referral links or codes for each user that they can share with others.</li> <li>5. <b>Adding Medicines- Lab Tests</b> : Adding Medicines and prices along with searches to populate. It Also manages Lab Tests .</li> <li>6. <b>AB Testing:</b> Integrate A/B testing tools or plugins into your CMS. These tools should allow you to easily create and manage experiments, set up variations, and track performance metrics.</li> </ol>
Project Status	One Milestone is Live

<b>Project</b>	<b>EV World</b>
Language	ReactJS, Typescript, Javascript
Roles and Responsibilities	<ol style="list-style-type: none"> <li>1. Application development,Business logic,Module development.</li> <li>2. Requirement Gathering, Daily stand-up meeting.</li> <li>3. Unit Testing.</li> <li>4. Code Synced for Internal Demo every week twice.</li> </ol>
Description	EVworld is a project for providing all in one service for finding , saving electric charging stations along a route. <b>Plotting Ev Charging stations on map, adding vehicles, Trip planning.</b>

<b>Project</b>	<b>Product Sampling System</b>
Language	ReactJS, Typescript
Roles and Responsibilities	<ol style="list-style-type: none"> <li>1. Application development,Business logic,Module development.</li> <li>2. Requirement Gathering, Daily stand-up meeting.</li> <li>3. Unit Testing.</li> </ol>
Appreciation	Thanks and Appreciation from Client and Team
Description	<p>It is basically a sampling project to provide first hand sampling experience for merchants and provide them real time feedback.</p> <p>It has majorly three portals .</p> <p><b>Admin:</b></p> <ol style="list-style-type: none"> <li>1. Where Admin can manage throughout the application process.</li> <li>2. Manages Merchant Login .</li> <li>3. Manage campaigns process and All feedback management.</li> </ol> <p><b>Merchant:</b></p> <ol style="list-style-type: none"> <li>1. Merchant Login Process.</li> <li>2. Create a Campaign.</li> <li>3. Merchants can Add products.</li> <li>4. Get real time feedback and get sample data for its products.</li> </ol> <p><b>User:</b></p> <ol style="list-style-type: none"> <li>1. Users can Qr than go to the website.</li> <li>2. Enter Contact details</li> <li>3. User can here provide his feedback.</li> </ol>
Project Status	<b>Launched and working</b>

<b>Project</b>	<b>Url Shortening</b>
Language	ReactJS , JavaScript
Roles and Responsibilities	1. Application development,Business logic,Module development. 2. Requirement Gathering, Daily stand-up meeting. 3. Unit Testing.
Description	It is basically a Url Shortening Platform that came in purpose to make long Url short and also convert that Url into QR codes.
Status	Running

**Also serves in Airline Group Booking Projects and Travel Deal Project**

### **Resume Building and Searching Platform**

<b>Project</b>	<b>Resume Search</b>
Language	ReactJS , JavaScript
Roles and Responsibilities	1. Application development,Business logic,Module development. 2. Requirement Gathering, Daily stand-up meeting. 3. Unit Testing.
Description	A proper resume Builder website which can collect your all qualifications and create a proper Resume for you. It had Two portals. <b>Employer:</b> 1. And a place where employees can search your profile and chat with you . 2. Pay an amount to get profiles. <b>Employee:</b> 1. Can create a full fledged Resume by entering all details.
Status	Running ( <a href="https://resume-search.com/">https://resume-search.com/</a> )

## University/ College ERP System

<b>Project</b>	<b>Skool First Web Application, (Mobile Application) ,Website</b>
Language	ReactJS
Roles and Responsibilities	<ol style="list-style-type: none"> <li>1. Application development,Business logic,Module development.</li> <li>2. Requirement Gathering, Daily stand-up meeting.</li> <li>3. Unit Testing.</li> </ol>
Description	<p>It is an Industry standard web and mobile application where you can build a full new IT Infrastructure setup . This is specially designed to perform all different types of activities which should be there and are part of Educational University . Different Access levels are implemented to all types of users differently to initiate and perform full fledged setup at different levels.</p> <p><b>Super Admin:</b></p> <ol style="list-style-type: none"> <li>1 .Can create Institutes.</li> <li>2. Can create Admins .</li> </ol> <p><b>Admin:</b></p> <ol style="list-style-type: none"> <li>1 .Admin can Create Institutes .</li> <li>2. Create all classes, sections, academic sessions.</li> <li>3. Create timetable, Assign Time table.</li> <li>4. Create an Academic Holidays Calendar.</li> <li>5. Create Institution Notices, Assign Notices. All things work accordingly.</li> <li>6, Create Examination. Assess Notifications.</li> <li>7. Promoting and demoting students.</li> <li>8.Online and offline Classes location creation.</li> <li>9. Create , Invites for events to all and marking Attendance of Events and view according to date, month, year.</li> </ol> <p>And Many Functionalities.</p> <p><b>Teacher:</b></p> <ol style="list-style-type: none"> <li>1 . Can Create Assignments for students with different status.</li> <li>2. Create Class Notices</li> <li>3. Apply leaves for self. Accept or reject leave of student</li> <li>4. Watch the Holidays Calendar.</li> <li>5. Assign Notices. All things work accordingly.</li> <li>6 , Create Examination. Give Marks, Review Marks .</li> <li>7. Marking Attendance of students and view according to date, month, year.</li> <li>8. Marking Attendance of Events and view according to date, month, year.</li> </ol> <p><b>Student and Parent :</b></p> <ol style="list-style-type: none"> <li>1 . He can see all assignments, Answer them. View them</li> <li>2. View All Institution and class Notices .</li> <li>3. View All Attendance and Holidays</li> </ol>

#### **WEBSITE DESIGNED:**

<https://srcservicesltd.com/>  
<https://skoolfirst.com/>  
<https://gurukulzone.com/>

#### **ACADEMIC DETAILS:**

- M.C.A from MIET, Meerut College - UPTU – Noida (2014)
- B.C.A from FIT, Meerut CCS University Meerut .(2011)
- Senior Secondary Examination from Godwin Public CBSE, Delhi– (2008)