**Portfolio**: kapilrc.github.io **Github**: github.com/kapilrc **Linkedin**: linkedin.com/in/kapilchoudhari

# Professional Summary:

* 12+ years of experience in Web and Mobile Development executing, leading and managing user interface development projects for various business domains
* Possess expertise in creating single page applications using **JavaScript, ReactJS, Next.js, TypeScript, Apollo GraphQL, React Query, Redux Tool kit**, and backend integration with **Node.js**, Java, PHP, .NET environments.
* Code enthusiast, early framework adopter. I have experience in MERN stack development.
* Understanding of Micro Frontend architecture using module federation and Micro services using React.js and Node.js.
* Familiarity in automating and enhancing workflow using **CICD pipelines in Gitlab,** foundation on **DevOps** and App services deployment.
* Familiar with Docker for deploying application in containers, Azure Cloud environment
* Experience in all phases of SDLC like Requirement Analysis, implementation, deployment and maintenance, and extensive experience with Agile methodologies.
* Proficiency in semantic markup, Usability and accessibility standards and the latest coding practices
* Understanding Information Architecture document, Design Models (UML) and Graphic Design templates based on principles of layout, color, typography and graphics referring Figma
* Practiced Agile Methodology, proven aptitude for quick, creative thinking with acute attention to detail under tight deadlines and leading a team size of 8-10.
* Worked on several POCs to gain practical experience on modern technologies.

# Educational Qualification:

* Bachelor of Engineering (Computers) from Mumbai University

|  |  |
| --- | --- |
|  | **Technology stack** |
| Web Technologies,  Frameworks & Libraries | **HTML5, CSS3, React JS, Next.js, Typescript, Node.js, GraphQL, React Query, RTK, Material UI, Tailwind CSS, daisyUI, Gulp, Yarn, npm, SCSS, LESS, Firebase, Babel, Webpack, CICD** Others: jQuery, jQuery UI, JavaScript, AJAX  Bootstrap, AngularJS, RequireJS, Underscore JS, MongoDB, ExpressJS |
| IDE Tools | **VS Code** (other Eclipse, WebStorm, Adobe Dreamweaver, Sublime Text) |
| Other Tools | Bitbucket, Gitlab, Github (other: AccuRev, SVN, Eclipse TFS) for version management. |

# EMPLOYMENT

### 5. BORNGroup, a part of TechM. (July 2021 – Present), Sr. Team Lead

|  |  |  |
| --- | --- | --- |
| 15 | **Project** | **Customer Portal (Web) (Nov 22 - Present)** |
|  | **Client** | DEI |
|  | **Environment**  **(Tools & Technologies)** | Next.js, React Query, Redux, Material UI, GraphQL  ESLint, Husky Tool, (FileSpin, Cloudinary, Auth.js) |
|  | **Role** | Programmer, Project lead |

**Brief description:**

**Web Portal:**

**Here's a snapshot of my key strengths:**

* **Full-stack proficiency:** I've not only built a robust boilerplate with Next.js, React Query, Redux, Material UI, ESLint, prettier, and husky, but also mastered NextAuth for Google, Facebook, and JWT-based authentication, along with i18n translation, React-hook-form, and Yup for form validation.
* **Redux State Management:** creating dedicated slices for each module to keep everything organized and manageable.
* **Modular architecture:** The React component mapping based on Headless CMS empowers content admins to sequence, show, or hide components with ease, ensuring maximum flexibility.
* **Performance optimization:** I'm a stickler for speed and leverage React Query to prefetch static pages for instant loading times.
* **Technical leadership:** Guiding and mentoring front-end developers is my forte, and I thrive in collaborative environments.
* **Code Optimization**: Identify and implement performance optimizations to enhance the overall user experience.
* **Collaborative Teamwork**: Work closely with cross-functional teams, including BA, UI/UX designers, backend developers, QA to deliver seamless and cohesive solutions.
* **Problem Solving**: Troubleshoot, debug, and resolve issues to ensure the highest level of reliability and performance.
* **Code Reviews**: Participate in and conduct code reviews, providing constructive feedback to maintain code quality standards.
* **Stay Updated**: Keep abreast of industry trends, emerging technologies, and best practices to continuously improve and innovate.
* **Beyond coding:** I'm adept at bug fixing, performance optimization, and even extending support to the deployment process. I've actively participated in deployments, gaining valuable hands-on experience in creating and running GitLab CI/CD pipelines using YAML files.

|  |  |  |
| --- | --- | --- |
| 14 | **Project** | **Unified Portal (Web) (July 21 - Aug 22)** |
|  | **Client** | DEI |
|  | **Environment**  **(Tools & Technologies)** | Next.js, React Query, Redux, Material UI,  ESLint, Husky Tool |
|  | **Role** | Programmer, Project lead |

**Brief description:**

**Web Portal:**

**Roles and Responsibilities:** Apart from leading a team size of 7-8 developers, I have -

* Technical leadership: Lead and mentor a team of front-end developers, providing guidance and direction on technical matters.
* Coding: Write high-quality code that is well-tested and maintainable.
* Bug fixing, Performance optimization, Documentation
* Collaboration: Work with other teams, such as product, design, BA and QA, to ensure that front-end applications meet the needs of the business.
* MSAL authentication flow, implemented protected and unprotected route in React.
* Consuming Mulesoft APIs
* Creating reusable React components
* Leading a team size of 6 developers

4. K2 Technosoft Pvt. Ltd. (Jan 2, 2017 – July 2021), Team Lead, Cloud and UI

### 3. Mobisoft Infotech(Sept 2015 – Dec 30, 2016), Programmer

(Worked on Mobisoft payroll, later hired by K2 Technosoft continuing below project #12)

**Projects Handled**:

|  |  |  |
| --- | --- | --- |
| 12 | **Project** | **Toca Mobile Apps Centers App & Web Admin Panel (June 17 - 2021)** |
|  | **Client** | Toca |
|  | **Environment**  **(Tools & Technologies)** | Cordova, Mojo, h5, JavaScript, HTML5/CSS3, JSON, Gulp, NodeJS, GIT React JS for web admin panel |
|  | **Role** | Programmer, Project lead |

**Brief description:**

***Internet of Things (IoT) project*** *- Toca Mobile app helps soccer players to pair a device with specific Touch Trainers to perform self-training and run exercises.*

AppStore: <https://itunes.apple.com/us/app/keynote/id1204741286?mt=8> & <https://apps.apple.com/us/app/keynote/id1462897262>

PlayStore: <https://play.google.com/store/apps/details?id=com.k2inc.tocatraining>

**Roles and Responsibilities:**

* Develop a single page mobile application using Javascript, Mojo, Custom developed H5 library, NodeJS, Gulp (migrating this app in React Native)
* Native Camera/ gallery access for player to take picture, crop it and include in their profile
* BLE module integration and API layer for communication across App and BLE enable devices like Touch Trainer and Targets   
  (video link <https://www.youtube.com/watch?v=mEey3l54aik>)
* Developed widgets - 1. player stats(svg progress dial), 2. TrainingInfo- holds group, player, trainer’s details to start training with touch trainer, code slider, etc.
* Social Sharing: Application gives the Player an option to share his/her current training status and progress, Session History screen of a specific Training Session, with Social Media, Twitter, Facebook and Instagram.
* JavaScript Calendar widget to access session history (own developed).
* Firebase Push Notification, Analytics & Crashlytics for android and iOS
* Document end-to-end setup and submit it to Iron Mountain Deposits

|  |  |  |
| --- | --- | --- |
| 11 | **Project** | **Alumni Hostel App (Nov 15 - Feb-16)** |
|  | **Client** | in-house |
|  | **Environment**  **(Tools & Technologies)** | RequireJS, JavaScript, HTML5/CSS3 , JSON, jQuery,  Handlebars JS, Material design UI |
|  | **Role** | Programmer |

**Brief description:**

*Alumni hostel is a multi-featured app allowing users to control all the necessary features into a single app. This app has numerous features like view Alumni users, see/ post jobs, news/events, see alumni by his profession, Matrimonial, classifieds, chat, app settings, etc..*

Play Store app link: <https://play.google.com/store/apps/details?id=com.mobisoft.alumni&hl=en>

**Roles and Responsibilities:**

* Develop a single page mobile and web application using RequireJS, Handlebars JS, JavaScript, Material design UI and RESTful web services.
* implemented native feature camera access/ gallery, crop image, allowing users to add professions-sub categories multiple times managing the same subview.
* user registration, Form Validations, list/detail view of each feature.
* Custom dropdown feature giving native feel to the app.
* worked on various components like filters, paging, sorting.
* Push Notification
* Worked on CRUD functionality to allow the user to manipulate his data.

|  |  |  |
| --- | --- | --- |
| 10 | **Project** | **Eat App (Sept 15 - Nov 15)** |
|  | **Client** | Illuminks |
|  | **Environment**  **(Tools & Technologies)** | RequireJS, JavaScript, HTML5/CSS3 , JSON, jQuery,  Handlebars JS |
|  | **Role** | Programmer (team size: 1) |

**Brief description:**

*Eat app allows you to rate the places you love to eat which builds links with strangers who love the places you love. Those strangers like places you’ve never been to, so if you like similar places, the other places they like would be a good place to start your dining experience.*

PlayStore app link: <https://play.google.com/store/apps/details?id=com.illuminksDist.app>

**Roles and Responsibilities:**

* Develop a single page application using RequireJS, Handlebars JS, JavaScript and RESTful web services.
* Facebook and Twitter login implementation and used account specific features like pulling user profile pic, sharing/posting comments via Twitter or Facebook.
* Google map api for populating restaurants nearby user's location and show routes to specific restaurants from user's location.
* Listing restaurants based on recommendation levels.
* Worked on CRUD functionality to allow the user to change his profile.

### 2. IGATE Global Solutions (July 2012 – Aug 2015) Sr. Software Engineer & Tech Lead

|  |  |  |
| --- | --- | --- |
| **9** | **Project** | **Flash to HML5 (Feb ’15 - Sept-15)** |
|  | **Client** | StoneRiver |
|  | **Environment**  **(Tools & Technologies)** | AngularJS, JavaScript, HTML5/CSS3 , JSON, jQuery,  Eclipse, WebStorm 8 |
|  | **Role** | Programmer |

**Brief description:**

*StoneRiver initiated the PowerSuite UI migration program to replace the existing Flash based UI with HTML5. The new UI will be integrated with the existing PowerSuite services using a brand new Composite layer that will replace the Flash Remoting Gateway in use currently. This project is to demonstrate the feasibility and capability to build UI using HTML5 based framework(s), a brand new Composite layer using RESTful web services and integrate it with the existing business services.*

**Roles and Responsibilities:**

* Develop a single page application using AngularJS, JavaScript and RESTful web services.
* Manipulating service layers and persisting the same view for different types of customer.
* Form Validations, Table Grid, worked on various components like filters, paging, sorting.
* Worked on CRUD functionality to allow the user to manipulate his data.
* UI Splitter functionality, loading data in Tree-view and displaying details of customer’s participation.
* Built a couple of custom directives in AngularJS.
* Unit testing using Mocha, chaai, Karma.
* Managed timelines, team priorities and schedules.

|  |  |  |
| --- | --- | --- |
| **8** | **Project** | **Olympus (Sept ’14 - Jan ‘15)** |
|  | **Client** | GE Healthcare Life Sciences |
|  | **Environment**  **(Tools & Technologies)** | AngularJS, JavaScript, HTML5/CSS3 , JSON, jQuery,  Eclipse, Adobe Dreamweaver CS5 |
|  | **Role** | Programmer |

**Brief description:**

*Olympus Project comprises a web application which helps the Health Care Users like HCP, Lab Technician, Lab Admin, and Pathologist to track the patient’s tests (orders) that are carried out on the patient’s specimens in Health Care labs.*

*The Olympus project is targeted to Brazil and Russian customers, with the application being translated in Portuguese and Russian Languages to make it compatible with the region specific language along with support of standard browsers like Chrome, Internet Explorer and Mozilla.*

**Roles and Responsibilities:**

* Develop a single page application using AngularJS, JavaScript and Bootstrap.
* Multilingual Support for apps using AngularJS translation service.
* Form Validations, View and make form fields editable, and developing various components like filters, paging, sorting, generating PDF reports and Unit Testing.
* Managed timelines, team priorities and schedules.
* Practiced Agile methodology

|  |  |  |
| --- | --- | --- |
| **7** | **Project** | **EMC Store –Hybris implementation (Jan ’14 – Sept ‘14)** |
|  | **Client** | EMC |
|  | **Environment**  **(Tools & Technologies)** | HTML5/CSS3, JavaScript, JSON, jQuery, Ajax  Eclipse, Adobe Dreamweaver CS5 |
|  | **Role** | Programmer |

**Brief description:**

*EMC2 is one of the biggest storage companies worldwide. Client has chartered the e-Business program for their competitive S75 segment products to expand its effectiveness and reach to Partners and Customers through an innovative web experience.  The e-Business eStore will simplify the selection, decision-making, and buying experience for EMC’s solutions and services. The Quote Request facilitates end users to find EMC2 partners on Google-map, users can track the nearest location and can request for a quote.*

**Roles and Responsibilities:**

* UI revamp/redevelop HTML5, CSS2/CSS3, and Media Queries especially for iPad.
* Google map integration using and customizing googleapis to show geo-locations of EMC partners with client side paging and sorting using JavaScript
* New generation “Product compare flow” revamp with jQuery, JSON and JavaScript
* Hosted Co-branded integration
* Device and Browser Testing.
* Managed timelines, team priorities and schedules.
* Practiced Agile methodology

|  |  |  |
| --- | --- | --- |
| **6** | **Project** | **GPVAL- desktop application (Dec 13 – Jan ’14)** |
|  | **Client** | Prudential |
|  | **Environment**  **(Tools & Technologies)** | HTML5/CSS3, JavaScript, jQuery  Visual Studio |
|  | **Role** | Programmer |

**Brief description:**

*GPVAL is an insurance tool for adding risk assumption tables and calculating totals for mitigation plans. GPVAL tool is a combination of four different applications: Assumption tables, Valuation, Non Assumption Tables and Reporting.*

*Responsible for:*

* *Smooth migration from Desktop to web application*
* *Providing flexible, optimized and adaptable solutions*

**Roles and Responsibilities:**

* Developed HTML5 web-pages and client side scripting (jQuery and JavaScript).
* Making the pages compatible especially for IE browsers.
* Integrating the HTML code in SharePoint 2010.
* Fix the UI issues after merging/integrating the code.
* Manage timelines, team priorities and schedules.

|  |  |  |
| --- | --- | --- |
| **5** | **Project** | **JOCC Dashboard (Oct ’13 – Nov ’13)** |
|  | **Client** | JetStar |
|  | **Environment** | HTML5/CSS3, JavaScript, jQuery, Media Queries  Visual Studio |
|  | **Role** | Programmer |

**Brief description:**

*JOCC Dashboard application is designed for the Maintenance Operation & Maintenance Planning Department. JOCC is an information Dashboard which displays the KPI related to the “Next Daily Check Due”, AOG, ”Restricted Aircraft”, OTP, ”Surplus AC’s ,”OPS Spares”, ”MELs”, ”Repeat Inspections”, ”Heavy Maintenance Aircraft” ,“A Check Status” & ”Slow Flying AC”.*

*JOCC Dashboard application has two dashboard screens. Maintenance Operation Dashboard & Maintenance Planning Dashboard screens. The two dashboard screens will display different sets of information for the Maintenance Planning & Maintenance operation users.*

**Roles and Responsibilities:**

* Developed pages using HTML5, CSS3 and client side scripting (jQuery and JavaScript).
* Use of Media Queries for desktops ranging from medium resolution to High resolution
* Adapt the UX / UI and clickable working prototype put together by a third-party digital agency
* Integrate the code with .NET environment.
* Fix the UI issues after merging/integrating the code.
* Manage timelines, team priorities and schedules.

|  |  |  |
| --- | --- | --- |
| **4** | **Project** | **McDonald Mobile App (Aug ’13 – Sept ’13)** |
|  | **Client** | McDonald |
|  | **Environment** | HTML5/CSS3, jQuery Mobile, jQuery, JSON  Adobe Dreamweaver CS5, Photoshop CS3 |
|  | **Role** | Programmer |

**Brief description:**

*Project aims to develop a mobile ordering system for creating a native mobile app specifically targeting end users who wish to purchase McDonald eateries online. This system helps you to create customized order menus, track the nearest store location, provides you information about order tracking and provides you best deals and offers daily.*

**Roles and Responsibilities:**

* To Develop the Pages using jQuery Mobile and HTML5 and giving it the same look and feel as per the design using CSS3.
* Implementing the functionalities using jQuery.
* Leverage knowledge of W3C standards and cross-browser development techniques.
* Manage timelines, team priorities and schedules.

|  |  |  |
| --- | --- | --- |
| **3** | **Project** | **McDonald MyStore (July ’13 – Aug ’13)** |
|  | **Client** | McDonald |
| **Environment** | HTML5/CSS3, JavaScript, JSON, jQuery, Ajax  Eclipse, Adobe Dreamweaver CS5 |
| **Role** | Programmer |

**Brief description:**

*Dashboard is a sales report generator which we created for internal stakeholders. With ease of access they could customize the dashboard as per their need.*

**Roles and Responsibilities:**

* Develop the prototype using HTML5, CSS2/CSS3and JQuery.
* Use Ajax scripting for certain functionalities.
* Cross Browser compatibility of IE7, IE8, IE9 and Modern Browsers.
* scripting for various modules like jQuery pagination, tabs, form validation, pop-ups
* Manage timelines, team priorities and schedules.
* Integration with .NET environment
* Leverage knowledge of W3C standards and cross-browser development techniques.

|  |  |  |
| --- | --- | --- |
| **2** | **Project** | **GE Healthcare (June ’13 – July ’13)** |
|  | **Client** | GE |
| **Environment** | HTML5/CSS3, JavaScript, jQuery, Ajax, JSON  Eclipse, Adobe Dreamweaver CS5 |
| **Role** | Programmer |

**Brief description:**

*GE Healthcare is one of the world's leading manufacturers of diagnostic imaging equipment.GE Healthcare wishes to engage a vendor to scope; design, development and project management of a Hybris portal/e-Commerce solution implementation.*

*GE Healthcare intends to build a Self-Service e-Commerce and Content Portal for its Bio-medical Engineering and distributor customers.*

**Roles and Responsibilities:**

* Developed pages using HTML5, CSS3 and client side scripting (jQuery and JavaScript).
* Cross Browser compatibility of IE7+and Modern Browsers.
* Scripting for various modules like jQuery image slider, form validation, pop-ups, paging, sorting.
* Responsible for writing JavaScript, used jQuery Libraries for developing applications.
* Collaborate with the JAVA team members internally for the estimations and deadlines.
* Solving the issues after integrating the development
* Leverage knowledge of W3C standards and cross-browser development techniques.

|  |  |  |
| --- | --- | --- |
| **1** | **Project** | **Store -Hybris Implementation (July 2012-March-13)** |
|  | **Client** | EMC |
| **Environment** | HTML/CSS, JavaScript, jQuery, JSON  Eclipse, Photoshop CS3 |
| **Role** | Programmer |

**Brief description:**

*Client has chartered the e-Business program for their competitive S75 segment products to expand its effectiveness and reach to Partners and Customers through an innovative web experience.  The e-Business eStore will simplify the selection, decision-making, and buying experience for EMC’s solutions and services. This eStore provides facility to customers to search for their products, solutions & place Request for Quote. iGate have developed and maintained eStore built using Hybris 4.6 with some customization to meet business requirements as well as using out of box features.*

**Roles and Responsibilities:**

* Developed pages with multilingual support using HTML, CSS2, CSS3 and client side scripting (jQuery and JavaScript).
* Cross Browser compatibility inclusive of IE7, IE8 compatibility.
* Using various Plugins like overlays, datatables, paging (JQGrid), sorting, autocomplete and customizing it.
* Provide implementation support to the development team members.
* Leverage knowledge of W3C standards and cross-browser development techniques.

### 1. Corporate Bridge Consultancy (May 10 – June 2012) Web Developer, Sr. Web developer

|  |
| --- |
| Prior Experiences : More URLs of Developed Sites*.* |
| [Moneytalks.net](http://moneytalks.net/)  [educba.com](https://educba.com/)  [Elearninglabz.com](http://elearninglabz.com/)  [Xylemindia.in](http://xylemindia.in/)  [Oneworldgoal.com](http://oneworldgoal.org/)  and few more .. |

**Rewards and Recognition:**

* “Employee of the Month” –Corporate Bridge -May 2011
* “Employee of the year” –Corporate Bridge -August 2011
* “Team of Quarter”– IGATE Global Solutions. –Jan ’13
* “PAT ON THE BACK”–IGATE Global Solutions–July ’13
* “Team of Quarter”– IGATE Global Solutions. –April’14

**PERSONAL DETAILS**

**Name** : Kapil Ramesh Choudhari

**Date of Birth** : 10-Feb-1987

**Gender** : Male

**Marital Status** : Married

**Nationality :** India

**Address**  : Pune

I confirm that the above information given is true and accurate to the best of my knowledge and belief.

**Date: \_\_\_\_\_\_\_\_\_\_ Kapilkumar Choudhari**