TELL ME ABOUT YOURSELF :

My name is Kumar Abhishek. I am from Dhanbad, Jharkhand. I pursued my B.Tech from skit, Jaipur, Rajasthan in 2016. After one month I joined cognizant and since then I have been working with cognizant, I am a front-end developer. Well versed in HTML, CSS3, SCSS, Angular framework.

My hobbies is to fps games.

TELL ME ABOUT YOUR CURRENT PROJECT :

**Engage Employer:** the engage employer portal is for payer organizations, which will offer additional or better health plan management support.

The Employer provides easy-to-use self-service tools for employers who wish to perform the following transactions on behalf of members:

* New member enrollment
* Open membership enrollment
* Member messaging

The solution also allows self-management of billing processes. Bills can be evaluated and transactions performed quickly and efficiently at times convenient to the user. Employers and brokers can view the bill, make roster adjustments based on their current invoice, view the estimated impact of any adjustments and make a single payment or establish routine payments.

**Project Title: Engage Consumer**

EngageConsumer is a Third-party Administrators (TPAs), flexible enrollment and billing application that integrates with TriZetto Healthcare Products core administration systems that provides a digital environment to manage shopping, enrollment, administration. Individual employees and consumers can use this portal to shop, compare, review health insurance plans and enroll in benefit products.

This is a single page application based on Angular 5, HTML 5, SCSS, Bootstrap 4, YAML, TypeScript, Spring Boot, MongoDB.

**What is TPA?**

<https://economictimes.indiatimes.com/wealth/insure/what-is-a-third-party-administrator-in-health-insurance/articleshow/62483965.cms>

**Project Title: Engage Provider**

It is a portal to help physicians, hospitals and health systems simplify business processes and get insurance claims quickly. In this portal Provider organizations such as Organization of medical doctors, hospitals can raise claims against the services provided to the consumers and track the raised claims.

This is a single page application based on Angular 4, HTML 5, SCSS, Bootstrap 4, YAML, TypeScript, Spring Boot, MongoDB.

**FEATURES OF ANGULAR:**

* **Follow oops concept**
* <https://angular.io/features>
* <https://dzone.com/articles/top-10-features-of-angular-60>

**HOW TO MAKE MULTIPLE API CALLS PARALLELY ANGULAR:**

* <https://coryrylan.com/blog/angular-multiple-http-requests-with-rxjs> (see the forkjoin)

**Difference between scope and rootScope**

<https://www.quora.com/What-is-the-difference-between-scope-and-rootscope-in-angularjs>

**Difference between Component and Directive:**

“Angular components are a subset of directives. Unlike directives, components always have a template

The difference between a component and a directive in Angular 2 is that a component is a directive with a view whereas a directive is a decorator with no view.

<https://stackoverflow.com/questions/34613065/what-is-the-difference-between-component-and-directive>

**How to improve performance?**

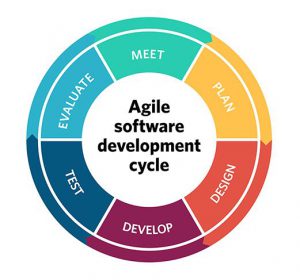
<https://www.keycdn.com/blog/front-end-optimization>

**Difference between cookies and localstorage?**

**What is agile ?**

Agile software development is an approach to software development under which requirements and solutions evolve through the collaborative effort of self-organizing and cross-functional teams and their customer(s)/end user(s).[1] It advocates adaptive planning, evolutionary development, empirical knowledge, and continual improvement, and it encourages rapid and flexible response to change

In simple words, Agile methodology is a practice that helps continuous iteration of development and testing in the SDLC(software development life cycle) process. Agile breaks the product into smaller builds.



Scrum is an agile process that allows us to focus on delivering the business value in the shortest time. It rapidly and repeatedly inspects actual working software.