



KUNAL NARENDRA KALEKAR

Analyst/Software Engineer

Base Location: Mumbai

Email ID: kunal-narendra.kalekar@capgemini.com

Mobile No: +91 8600222236

Grade: A4



Education and certificates

Master of Computer Science :-2018-2020

Bachelor of Computer Science

Skills

Spring Boot

Spring MVC

Spring Core

Bootstrap

Core Java

Backend

Spring Boot/Spring Security

MongoDB

REST-API

Database

No SQL database – MongoDB

Web Technologies

HTML5

CSS3

Javascript/TypeScript

Angular

AddOns

Github

Maven

Postman

Additional Details

Good Communication Skills

Team Player



Strengths

- A self driven learner with Front-End and Back-End knowledge. Passionate about implementing and launching new projects.
- Ready to learn new technologies/Frameworks and implement them to further improve my knowledge.
- A team player with good communication skill always ready to work for the enrichment of knowledge.
- Has working knowledge on Angular and Java Microservice Development using Spring framework on an intermediate level.
- Also Implemented Eureka Server and Semantic UI in case study and upskilling day by day.



Achivement

Job-hunt Application

This system is secure as only the application employees are allowed to have access to this Software. The job criteria specified by each individual company along with candidate requirement of these companies are also stored in Software. This software generates the details of the candidates that have been placed or not placed for each Company. It also provides the recruitment details of the candidates and companies along with job package.

This Application using Spring boot and Angular used for user interface. It is a double-role application project i.e. Admin and User, where Admin will have the main control over the system. Admin will be responsible for maintaining the system and also, keeping a check on the availability of trains, and updating any details related to the Job-hunt application. On the other hand, Users can register themselves and can do online application.



Check out my work on GitHub & Video Profile

