



Omkar Naik

Full stack Java Developer

A dedicated and hardworking individual. Proficiency in Core Java concepts like (OOP, Exception Handling, Collections Framework and Multi Threading). Exposure to RDBMS database like MySQL. Impression of developing web api's in MVC and IOC design patterns using Spring Core and Spring MVC. Acquaintance with developing restful web api's using Spring Rest & Spring Boot. Proficiency in writing white box test cases using Junit-5. Acquaintance with designing and developing single page web applications using (HTML 5, CSS 3, Bootstrap 4, Java Script, Type script and Angular 8). Insight into version control system i.e Git Hub.



omkarnaik571@gmail.com



+91-7008435826



Sri Ram Nilayam Pg, nagavara,
Bangalore., Bangalore, India



linkedin.com/in/omkar-naik-
967b39133



github.com/Omkarnaik571/TY_C
G_HTD_BangaloreNovember_JFS
_OmkarNaik.git



stackoverflow.com/users/12566
463/omkar-naik

SKILLS

Core Java

MySQL

Jpa with Hibernate

Spring MVC

Spring Rest

Spring Boot

Junit 5

HTML 5

CSS 3

Bootstrap 4

Type Script

Java Script

Angular 8

LANGUAGES

English

Full Professional Proficiency

WORK EXPERIENCE

Full Stack Java Developer Test Yantra Software Solutions

01/2020 – Present

Bangalore

ORGANIZATIONS

Test Yantra Software Solutions (01/2020 – Present)

CERTIFICATES

Diploma in IT architecture from CDAC, pune (07/2016 – 05/2019)

Business english communication, from Cambridge english language assesment.

Java full stack training from Jspiders banglore (09/2019 – 01/2020)

*Core Java , *Web Technology , *J2EE , *SQL , *Frameworks(Jpa with hibernate, Spring MVC, Spring Rest, Spring Boot)

PERSONAL PROJECTS

Forestry Management System (11/2019 – 01/2020)

- Problem Statement : To develop an application that would help to maintain the records of Forestry Management System in digital form. To develop the system that will store in ownership and even maintain a digital database of their needs and which also helps to track the client needs and schedule deliveries accordingly.
- Proposed system : The proposed system will ensure that one operation include data entry and logging is completed as soon as the operation is completed, this helps greatly minimize inaccuracies due to human error. Historically accurate and complete land records helps avoid unnecessary problems with local law enforcement. Both the client and the forestry business can pursue the same database and are assured that no one side will have independent control over the records and this enables amiable contract settlements.
- Technologies Used: (Front End -> HTML 5, CSS 3, Bootstrap 4, Angular 8),(Back End -> Spring Boot, Junit-5), (Database -> MySQL)

Donation: a new beginning (08/2018 – 01/2019)

- Description : This project 'Donation System', a new internet-based application that provides a platform for donating old stuff and leftover food to all needy people/organizations. The project is shown to be an effective means of donating things to organizations, etc. over the internet. It shows the potential for avoiding the wastage of food, clothes, books and other stuff. The sharp increase in the amount of wastage in terms of food, clothes, books, medicines, etc. makes the need for charity in terms of donation. This project 'Donate: A New Beginning', a new Web-based application, provides a platform for donating old stuffs, leftover food, books (or anything which you want to donate) to all needy people/organizations.
- Technologies Used: (Front End -> HTML 5, CSS 3, Bootstrap 4, Java Script, JQuery, Angular 8),(Back End -> JDBC, Core java), (Database -> MySQL)

EDUCATION

B.Tech in Information Technology C.V Raman college of engineering, bhubaneswar

07/2015 – 05/2019

Bhubaneswar