

Dinesh Kini

Smart work, Innovation and Thinking.

dinesh.skini@gmail.com

+91- 9480028508

<https://www.linkedin.com/in/dinesh-kini-7a8208124>

<https://github.com/dinesh-07>

<https://codepen.io/dikini>

EXPERIENCE(3+ Years)

Oracle India pvt. ltd., Bengaluru — *Application developer*

JULY 2017 - PRESENT

- Developed a generic REST API for web, public API to retrieve and persist data for specific applications.
- Coded with TDD approach with integration and unit test cases in JUnit framework to achieve quality coverage of 90-95%
- Enhanced performance of application page load to optimal threshold by using query optimization techniques, data caching and YourKit profiler tool.
- Proactively involved in Customer raised issues by providing root cause, workaround and quality fixes.
- Dedicatedly working auto-save page in Lean management.
- Recurring job execution based upon user preferred time using spring jobs and cron expression.
- Designed the server side architecture for Email/inbox notification tool using AKKA Actor and spring cron expression.

D.E. SHAW & Co., Hyderabad — *Full stack developer*

JUNE 2016 - JULY 2016

- Internship: Versioning and differentiating rich text.
It is basically a diff tool which takes two or more of the rich text (html text) as input, finds the diff between them and shows them in a highly effective way.

EDUCATION

The National Institute of Engineering, Mysore — *B.E Computer Science*

AUGUST 2013 - JUNE 2017

GPA 9.848/10

SKILLS

CODING

Java, JavaScript, SQL and C.

TOOLS

Spring, EclipseLink, GIT, Kibana, Kafka, Ant, Mockito, Lodash, REST, Weblogic

IDE'S

Eclipse, SQL Developer, Webstorm, IntelliJ IDEA and Visual Studio.

AWARDS

3rd rank gold medalist from department of CS&E, NIE, mysore.

LANGUAGES

English, Hindi and Kannada.

PROJECTS

College Chat Bot – Sentimental analysis and NPL

2017

A college bot project is built using artificial algorithms that analyze student's queries and understand the student's question. This System is a web application which provides answers to the query of the student.

Placement management system

2016

Mini project: It helps students to get to know about which companies he/she are eligible based on their CGPA and cutoff set by respective company.