

KIRAN KUMAR GANGADHARAI AH

Boston, MA | (857)-284-3726 | kirancg93@gmail.com | <https://www.linkedin.com/in/kiran-cg/>

Summary

Result oriented Information systems graduate student with strong focus on web development, software development with experience and having strong problem solving, software design and coding skills. Possess good communication skills and a team player.

Education

Northeastern University, Boston, MA

June 2021

Master of Science in Information Systems

Courses: Data Structures, Application Development in JAVA, Web Design

Sri Siddhartha Institute of Technology, India

July 2015

Bachelor of Engineering. in Electronics and Communications

Technical Skills

Languages: Java, JavaScript

Web Technologies: HTML5, CSS3, JavaScript, React JS, Bootstrap, JSP, NodeJS

Database: MySQL, Oracle

Frameworks: Spring, Hibernate, Spring Boot, Java Swing, Agile

Tools: Eclipse, Apache Tomcat, IntelliJ, JIRA, GitHub, Jenkins, Bitbucket, JMeter, Maven

Work Experience

Software Developer-Tata Consultancy Services, India

March 2016 - May 2019

- Developed the application using Spring and Hibernate according to MVC Framework with Maven integration.
 - Optimizing the product by reducing defects and optimized the code which improved deployment time by 30%.
 - Designed responsive websites using HTML, CSS and JavaScript connected to MySQL
-

Academic Project

Movie Network Web application

- Developed and implemented web application that that consolidates extensive information about entertainment industry, allowing users to view events posted by actors or reviews written by critics
- Utilized React.js, Node.js, MongoDB and New York Times API.

E-Commerce application

- Designed E-Commerce application on Spring MVC framework, JSP and jQuery
- Built on MySQL database with Hibernate mapping

Care & Cure: HealthCare Web Application

- This is an online healthcare application for providing medical help. It provides end to end services to the customers and helps improve business.
- Established a cross organization functionality and connected them within the system.
- Designed the database using MySQL and implemented backend functionalities using Java Spring