


# KAMALAKAR REDDY

J A V A F U L L - S T A C K D E V E L O P E R

**DOB** 09-may-1997

 9113694631

 [kamalakarreddy508@gmail.com](mailto:kamalakarreddy508@gmail.com)

 BTM Layout, BENGALORE  
KARNATAKA  
560029

## ABOUT ME:

Highly motivated and experienced Java developer with 1.5 years of experience in developing web applications using Java, Spring Boot, Spring MVC, Hibernate, MySQL, and Angular. Proficient in full-stack development, I have a deep understanding of REST API development, microservices ensuring efficient communication between the frontend and backend components. Additionally, I am adept at implementing Spring Security JWT Token for secure authentication and authorization.

## SKILLS

### FRONTEND

- HTML
- CSS
- BOOTSTRAP
- ANGULAR

### BACKEND

- CORE JAVA
- SPRING BOOT
- MICROSERVICES
- HIBERNATE / JPA
- MySQL
- REST API
- SPRING SECURITY & JWT  
TOKEN

## WORK EXPERIENCE:

- Experienced Java developer proficient in Java/J2EE web-based applications, including Angular frontend development.
- Expertise in Spring Boot, Hibernate JPA, and web services.
- Developed interactive user interfaces using JSP, JSTL tags, and Angular.
- Added features and functionalities to existing applications.
- Installed and integrated MySQL database.
- Integrated required APIs.
- Created controllers, repositories, services, and security layers in Spring Boot projects for Java and Angular.
- Configured application.properties file.
- Experienced in MVC architecture for backend and frontend.
- Tested web services using POSTMAN.
- Knowledge of JDBC, HTML, SQL, and Angular.
- Implemented JWT token-based authentication and authorization.
- Deployed projects using AWS for Java backend and Angular frontend.

## EDUCATION

### BACHELOR OF TECHNOLOGY

VTU University, Belagavi,  
Karnataka

Computer Science

## EXPERIENCE:

**Designation:** Java developer

**Total Experience:** 1.5 Years

**Company Name:** Kavin Corporation

## TECHNOLOGY & TOOLS USED

### LANGUAGES:

Java 8  
Sql  
HTML  
Angular

### EXPERTISE:

Hibernate JPA  
Spring Boot  
Microservices  
API Development

### TOOLS :

IntelliJ IDEA  
STS  
Eclipse  
Postman  
VS Code  
MySQL Workbench

## PROJECT DETAILS:

### PROJECT = 01

**Project Name:** Rightmove 3.5

**Team Size:** 7

**Process:** Agile Scrum Process

**Duration:** 8 months

**Worked as:** Backend-developer  
(rest-API,microservices, hibernate,  
java, mySql)

### Description:

Rightmove runs an online real estate portal for buying and selling homes. It connects users with agents, offers search filters for property search, and displays high-quality images and virtual tours. It also provides market trends and local real estate news.

### PROJECT = 02

**Project Name:** Good-earth 2.0

**Team Size:** 6

**Process:** Agile Scrum Process

**Duration:** 6 months

**Worked as:** frontend-developer  
(Angular, Html, Css, Bootstrap)

### Description:

Developed "Goodearth" e-commerce app for luxury retail, featuring handcrafted products like designer dinnerware, fine textiles, skincare, bedroom linen, and home décor. Integrated secure payments, search, and mobile optimization. Collaborated with a team for successful launch, ongoing support, and data-driven decisions.

## MY ROLES & RESPONSIBILITIES:

- Developed and maintained RESTful APIs using Spring Boot and MySQL.
- Implemented JWT Token authentication and authorization for API security.
- Worked on a real estate project, developing features like property search, details, and user management.
- Implemented Angular frontend components for enhanced user experience.
- Tested APIs using Postman.
- Created and handled appropriate HTTP status codes.
- Implemented exception handling and input validations using Spring.
- Performed CRUD operations on APIs.
- Implemented Spring Security for authentication and authorization.
- Deployed APIs on AWS and managed deployment process.
- Attended daily stand-up meetings, fixed defects, and gave product demos to the customer.
- Developed and maintained ER diagrams and implemented code based on them.
- Implemented various mappings such as One-to-One, One-to-Many, and Many-to-Many.
- Developed application using MVC architecture on both backend and frontend.
- Implemented email sending services for notifications.
- Configured and managed databases using workbench.

**Signature:** Kamalakar reddy