RAVI RANJAN KUMARFeatured Resume

Software Developer seeking roles in Software Development, Application Programming, Application Maintenance, Java, Hibernate, JPA, Spring Boot, MVC, SQL Server, Web Service, Multithreading.

Current Designation: Software Developer -Full Stack Development

Current Company: Siemens Healthcare

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Total Experience: 4 Year(s) 0 Month(s)

Notice Period: 2 Months

Highest Degree: M.Tech [Computer Science and Engineering]

Key Skills: Software Developer, Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, Java, Hibernate, JPA, Spring Boot, MVC, C#. Net, SQL Server, Web Service, Multithreading, JUnit, Kafka

Verified: Phone Number | Email - id

ID: 5ebd23fb6726d43f77Last Active: 18-Sep-20Last Modified: 18-Sep-20

Jump to SectionWork Experience | Education | IT Skills | Projects |

Summary

Software developer with 3.8+ year of experience in back-end development, full stack development and REST API. Experience in restful web services and agile software development model. Strong in data structures and algorithm.

Work Experience

Siemens Healthcare as Software Developer -Full Stack Development

Jul 2018 to Till Date

Understanding the end to end Business Requirement.

Involved in analyzing, developing, fixing & testing, participated in Change Requests.

Used Java, Spring, Spring MVC and Spring Boot for creating micro services.

Fixing the issues highlighted by hospital.

Aptean India Pvt. Ltd, as Associate Software Developer

Sep 2016 to Jul 2018

Design and development of new feature, maintenance and enhancement of windows and web application.

Built new web application to simplify hiring process of HR for internal use of organization using .Net MVC.

^ Back to Top

Education

UG: B.Tech/B.E. (Computer Science and Engineering) from R.C.I.T. Bishrampur in 2013

PG: M.Tech (Computer Science and Engineering) from Birla Institute of Technology (BIT), Ranchi in 2016

Other Qualifications/Certifications/Programs:

GATE

^ Back to Top

IT Skills

Skill Name Version Last Used Experience

C# 4 2018 2 Year(s) 10 Month(s)

SQL Server 14 2018 1 Year(s) 3 Month(s)

.NET 5 2019 2 Year(s) 10 Month(s)

JAVA 1.8 2020 2 Year(s)

JUnit, Moq, Nmock

WEB SERVICE

C# .Net, Mvc

Spring Boot, MVC

Java, Hibernate, JPA

^ Back to Top

Languages Known

Language Proficiency Read Write Speak

English Proficient

Hindi Proficient

^ Back to Top

Projects

Project Title: Advance Therapy

Client: Hospital

Nature of Employment: Full Time

Duration: Jul 2018 - Till Date

Onsite / Offsite: Offsite

Project Details: Advance Therapy is used for cancer treatment in Germany.

Project Title: Stone Orchard Software

Client: Cemetery

Nature of Employment: Full Time

Project Location: Bangalore

Role: Programmer

Duration: Jan 2018 - May 2018

Onsite / Offsite: Offsite

Team Size: 6

Skill Used: C# .NET, Windows Form, SQL Server, Dev Express

Role Description: Includes design and development of new feature and enhancement, fixing Bugs. Build new feature to export sale data which will be used by different accounting system like Diamond, Asyst, Keystone.

Project Details: Stone Orchard Software is Cemetery management software system to manage sales in cemetery.

Project Title: APS

Client: US Traffic Police

Nature of Employment: Full Time

Project Location: Bangalore

Role: Programmer

Duration: Nov 2016 - Dec 2017

Onsite / Offsite: Offsite

Team Size: 9

Skill Used: C#, .NET Framework, SQL Server, ASP.Net, Windows Forms, Javascript

Role Description: As a .Net Developer my task is to design, modify, develop new functionalities in Windows or Web Application.Also, I work on Bug Fix and Change requirements.

Project Details: APS-Advanced Public Safety develops Software that improve the safety and effectiveness of law