

VAMSI KRISHNA BEKKAM

Email: vamsikrishnabekkam432@gmail.com

Mob: +91 6301701356

Professional Summary:

- Having 5 Years of Experience in Java, J2EE Development
- Good command over Core Java, J2EE, JavaScript, Oracle, SQL and Apache Tomcat and Maven servers
- Ability to develop new applications and creative resolution for complex technical problems.
- Experience of handling components and monitoring functionality to existing systems.
- Experience of data analysis and compatibility check on regular basis.
- Experience of designing, developing, testing and configuring the implemented software for better functionality.
- Ability to communicate with the clients directly and fulfil their requirements within the budgetary limitations. • Efficient leadership and time-management skills.
- Team player with utmost dedication towards profession.

Professional Experience:

- Worked as a Junior Software Engineer in **RK info Systems, Hyderabad** from June 2018 to June 2019.
- Working as a Software Developer in **National Informatics Centre, Chennai** in the Payroll of **Velocis System Pvt Ltd**, from July 2019 to Sep 2020.
- Working as a Software Developer in **National Informatics Centre, Chennai** in the Payroll of **CMS COMPUTERS Pvt Ltd**, from October 2020 to May 2021.
- Working as a Software Developer in **TCS, Hyderabad** in the Payroll of **IDC Technologies Solutions India Pvt Ltd**, from June 2021 to till date.

Technical Skills:

Operating System	Linux, Windows.
Database	MySQL, PostgreSQL, Mango DB, Oracle
Tools	Eclipse, Net Beans, Spring STS, Visual Studio code, Basics of Kenan.
Programming Skills	Core Java, J2EE, Collections and Restful Web services, Microservices, JavaScript, Spring MVC, Spring Boot, Angular, JDBC, JSP and Servlets. MVC framework in development project.

Professional Experience:

Name of the Organisation: RK INFO SYSTEMS

Environment: Core Java, Jsp, Servlets, MySQL

Role: Junior Software Engineer (Lab project)

JUNE 2018 to JUNE 2019

Description:

Laboratory services deliver accountability and assurance to both the patient and physician. Utilizing cutting-edge testing technologies, we provide high-quality, rapid confirmatory results to meet the needs of the modern health care professional. **Key Responsibilities:**

- Designing, implementing, and maintaining Java applications that are often high volume and low-latency, required for mission-critical systems.
- Conducting software analysis, programming, testing and debugging.
- Code review

Name of the Organisation: VELOCIS SYSTEMS PVT LTD

Client: National informatics Centre, Chennai

JULY 2019 to DEC 2019

Project Name: National Programme for Prevention and Control of Cancer, Diabetes, Cardiovascular Diseases and Stroke Admin Module and Dashboard.

Environment: Core Java, Struts 2 and PostgreSQL, Restful Web services.

Description:

NCD Admin Module is Independent Mobile App Comprehensive project. It has Master Management, User Management, Roll Management, Dashboards and MIS Reports. It is used to maintain the back end process for NCD Mobile App.

Key Responsibilities:

- Conducting software analysis, programming, testing, and debugging.
- Development of Restful Web Services as per design. • Support in manual testing and ensure code coverage using Junits.
- Created Login for Dashboard with Authentication, Role Based and Session Management.

Name of the Organisation: CMS Computers India PVT LTD

Client: National informatics Centre, Chennai

JAN 2020 to May 2021

Project Name: Oral Pre-Cancer Screening Programme

Environment: Core Java, Struts 2 and PostgreSQL, Restful Web services, Jasper Reports

Description:

This is a first of its kind stand-alone project to carry out house to house survey of every individual in the state. This has the unique feature of taking all related details of each family member and case details such as

- Family Registration
- Family Details
- Photograph of lesion in the mouth with Latitude & Longitude
- Habit Details
- Symptom's
- Oral hygiene practices
- Diagnostic and Referral's
- Follow-up & Review

Key Responsibilities:

- Conducting software analysis, programming, testing, and debugging.
- Created Login for Dashboard with Authentication, Role Based and Session Management.
- Generated Jasper reports for pdf and excel
- Converted Project from Java 1.6 to 1.8 features.

Name of the Organisation: IDC Technologies Solutions India PVT LTD

Client: TCS, Hyderabad.

JULY 2021 to till date

Project Name: Ford Offshore Climate **Environment:**

Core Java, Mango DB, Angular.

Description:

GTDM Dashboard admin modules, Tickets raised by users, User managements, Role management and also viewing graph, Reports too. And it is used to maintain the backend process for GTDM dashboard.

Key Responsibilities:

- Created logins for GTDM Dashboard with Authentication, Role Based and Session Management.
- Conducting software analysis, programming, testing, and debugging.
- Support continuous improvement.
- Ensure solution meets requirement and complies to development quality standards

Project Name: Sky Business Technology **Environment:**

Core Java, spring, Oracle DB **Description:**

Customer Integration module for new Salesforce CRM on boarding to handle synchronisation between the two platforms handling accounts, contracts and licenses, also involved in the batch process updates for data reconciliation. **Key Responsibilities:**

- Development of Restful Web Services as per design.
- Support in manual integration testing and ensure code coverage using Junit.
- Ensure solution meets requirement and complies to development quality standards
- Support to Kenan tool integration regression checks.