Nikhil Bhosale

Address: New police line, Dadar, Mumbai- 400012 Phone: 8879812767 | Email: niks.bhosale129@gmail.com

PROFESSIONAL SUMMARY

- Around 2 years of IT experience in design, development, implementation and testing client-server, Web application using Java/J2EE Technologies.
- Experience in SDLC (Software Development Life Cycle) that include requirements Analysis, Design, Coding, Testing, Implementation, Maintenance with methodologies like Waterfall Model and Agile Methodology.
- Experience in design and development of Web-based application using Java, JDBC, SQL, Servlets, JSP, XML, Java-API and Spring
- Expertise in Core Java technologies like Multithreading, Collections and Exception handling mechanisms.
- Experience in client side Technologies such as HTML/HTML5, CSS/CSS3, Javascript and JQuery, AJAX ,JSON.
- Good knowledge of scripting languages like UNIX, Linux.
- Experience in implementing SOA (Service Oriented Architecture) using REST Services (JAX-RS)
- Experience with using Apache Tomcat Server.
- Used Maven scripts for building and deploying the application in Web/App servers.
- Experience in a database like Mysql.
- Good understanding of Apache and Tomcat Server.
- Strong debugging and troubleshooting skills.

SKILLS

- Java Technologies Java, J2EE, JAX-RS, JDBC, JSP, Servlets.
- Operating Environments Linux, Windows.
- Application server Tomcat.
- Web server Apache
- Design Patterns Singleton.
- Database Mysql
- Frameworks Spring.
- Code Development Tools Eclipse, Netbeans.
- Methodologies Agile, Waterfall, Scrum
- Scripting / Markup languages HTML/HTML5, CSS/CSS3, JavaScript, JQuery, Ajax, XML

- Web Services REST.
- Version controlling Tools SVN, Git

WORK HISTORY

Quantum Link Communication - Mumbai Java Developer | Jan 2017 - Nov 2018

➤ Project Name:- FieldSense

Description:- FieldSense is all about effectively tracking sales force and other field teams, to ensure that they use their time most productively while on the field.

- Developed various Java beans components for implementing business logic.
- Used AJAX components in developing UI,
- Designed / Developed UI with AJAX, HTML, and Javascript for interactive Web pages.
- Involved in interacting with Business analyst to analyze requirement from the technical perspective.
- Extensively worked with Java Collection classes like List, Set etc.
- Build RESTful Web services using JAX-RS API.
- Used Agile Development methodology of software development.
- Involved in database design and responsible for creating and modifying DatabaseObjects.

➤ Project Name:- <u>TimeLine</u>

Description:- TimeLine Module will help us to Track a sales force by tracking each and every stop of the person whether it is an Unplanned stop or Planned stop(which is decided by reporting head) and exact distance traveled between them.

- Elegantly use **Multimap** Concept on API side (**Guava**).
- Manipulation of thousands of rows of Data received from JAVA API is done on the client side to reduce the overhead on the server side.
- Build logic using the advanced Data structure (made array work like map) and concepts of Javascript & JQuery on the client side
- Flawlessly predicts even a minute unplanned stop along with the planned stops (planned visits) done by the onfield person in real time.

➤ Project Name:- CleverTap

Description:- Integrated CleverTap with our product FieldSense which is analytical Tool to analyze user transition state throughout app & keeping track of success.

- **Analyze:-** See how exactly user makes their way through your app with advanced customer insight tools.
- **Engage:** Visually build and deliver engagement campaigns across push, email, SMS, and the in-app experience.
- **Measure:-** Track success every step with real-time reports and dashboards.

➤ Project Name:- PostMaster

Description:- The product is used to send mail, receive emails, and sync mails across the internet. Apart from it, we have our own servers which make it more secure since we can add our own filters and rules for a particular user or to the entire organization. Also provides POP3, IMAP, SMTP, FTP, HTTP servers for downloading mails, sending and receiving mails over the internet, accessing the internet, transferring files and data.

- Developed code for HTTP to HTTPS conversion task.
- Involved in bug fixes.

ADDITIONAL INFORMATIONS

Education: Bachelor of Engineering: Electronics and communication

Mumbai University | 2015

Courses: Core Java & Advance Java

Hobbies: Solving Logical Puzzle, Analytical thinker, Trekking.