

Jayamaruthi Nagar,
Nandini Layout,
Bangalore-560096
PhNumber : **9900103077**
Email:**akash300383@gmail.com**

AKASH KALE

Qualification Profile

Experience 2006–Present

- 13+ years of IT Training at Educational Institutions and Private IT Sector.
- Provided training for Indian Defence Organizations, Private Corporate Organization and Government Institutions.
- Expertise in Application Design and Development of Web Application using Java, JEE with Spring and Hibernate framework as well as Mobile application.
- Strong in Object Oriented Concepts, Design and Programming
- Good Interpersonal and Communication skills.
- Assistance of students as Mentor and Guide during project assignments.

Technical skills

- Expert in Full Stack , JavaStack, MEAN as well as MERN Stack Training.
- Java Technologies : Core Java, Adv Java, J2EE(Servlet/JSP), JMS, EJB, JPA
- Java Features : Java 7, Java 8, Java 9 and Java 10
- Scripting Languages : HTML/HTML5, CSS/CSS3, JavaScript, Ajax, jQuery, Node JS, Angular JS1.x/2.x/4.x/5.x/6.x, Ionic 3.x/4.x, and ReactJS and React Native with Flux and Redux.
- Java Frameworks : Struts 1.x/2.x, JSF 1.x/2.x , Hibernate, Spring
- Spring modules : Core, DAO, ORM, MVC, Boot, Rest, Data, Security, Microservices, Clouds etc
- XML Technologies : XML, DTD, XSD, XPath, XSL, XSLT, XQuery
- Database : Oracle (SQL/PLSQL), My SQL as well as MongoDB
- Web/App Server : Apache Tomcat, WebLogic, WebSphere

- IDE : Eclipse, Net Bean, Bracket, Visual Studio code
- EAI : WebSphere MQ, Message Broker or IIB
- Web Service : SOAP and RestFull Web Service
- Testing tools : jUnit testing, jMockit, RestAssured, Jasmine, Karma and Protector.
- Version Control : Apache SubVersion, CVS, Git etc.

Education

MCA from SMU University.
 B.Sc in Computer Science from BVB College, Bidar with FCD.
 PUC from Pune University, Latur.

Professional Experience

Project

Title : Core Banking using RMI
 Client : RVE Technologies, Bangalore
 Role : Software Programmer

Description :

This is a J2SE based project with server side database where the objects are registered and searched from the registry and given to the client for various transactions. This project provides the facility of balance enquiry, withdrawal, amount transfer and many other options for the client to perform.

Technologies : AWT, Swing, JDBC, RMI
Database : Oracle.

Project

Title : NEXUS Communication System
 Client : SunSoft Technologies, Bangalore
 Role : Developer

Description :

This is a J2EE based web application for providing services related to telecommunication and internet services. It provides two type of connection out of which the one is dial-up connection and another is broadband connection. After the order for the connection is received the application will check the network coverage in that particular area and according to that it approves the connection. For the customer who has applied for the dial-up the connection, the flexibility check will be conducted by this application for the both land line as well as internet connection. Also the application helps in requesting for the various equipments like modem, router etc. and even it can keep track stock available.

Technologies : Servlet, JSP, JDBC, JavaBeans

Server : Tomcat 7

Database : Oracle

Trainings Given (Corporate Clients)

- onMobile Bangalore : Java Full Stack - Core Java, JEE, MySQL Database, HTML, CSS, JavaScript, jQuery, Spring Framework, Angular 7.
- Capgemini Hyderabad : JavaScript Full Stack(HTML/HTML5, CSS/CSS3, Bootstrap, JavaScript ES5, ES6, Angular 7, MongoDB, React JS with Redux
- BT(British Telecom) Bangalore : Angular 7
- HCL : MEAN Stack (MongoDB, Express Module, Angular 7 and Node JS)
- Hexaware Chennai : Full Stack (Unix, Git, Java, Rest API, junit, Mockito, HTML, CSS, JavaScript, TypeScript and Angular 5/6, Jasmine, Karma, Protector etc), MEAN Stack(Mongo DB, Express, Angular 6 and Node JS) as well as MERN Stack(Mongo DB, Express, React JS and Node JS).
- IBM Blore, Noida, Kolkat, Pune : Java Programming, Servlet, JSP, HTML5, CSS3, Java Script, Node JS, Angular 1.x, Angular 2/4/5, React JS XML, Spring core, MVC, Rest, ORM, Hibernate, Web Service (SOAP/REST), Mongo DB, MQ, MB(IIB) etc, MEAN as well as MERN Stack
- L&T Infoth Mysore : Core Java, Ad Java and JEE
- TCS Chennai : Core Java, Ad Java JEE, MQ and MB
- Wipro Bangalore : XML, Java Programming, Servlet, JSP, EJB2.x, JMS,

• Accenture Blore, Mumbia	:	Java, UML, Struts, Spring and Hibernate
• JDA	:	Java Technologies
• Samsung Bangalore	:	Java Technologies, HTML5/CSS3, JavaScript, Angular JS
• Tech Mahindra Bangalore	:	Core Java, XML, JavaScript.
• Hexaware Chennai	:	XML Technologies
• EMC ²	:	XML Technologies
• Mphasis, Mangalore	:	Core Java, Adv Java, J2EE, HTML/CSS
• Ernest & Young, Blore	:	HTML/CSS, JavaScript, jQuery and AngularJS
• DELL, Bangalore	:	Core Java, J2EE, Struts, JSF, JQuery, AJAX.
• Tata Power Mumbai	:	Core Java, JDBC, J2EE, JNI, XML, WebServices
• Fidelity, Chennai	:	Core Java, Adv. Java, J2EE
• AXA, Bangalore	:	Core Java, XML, XSLT, WebServices, Spring.
• All States	:	Oracle(SQL) and OOPs
• Bercedes benz	:	HTML5/CSS3, Node JS and Angular JS 1.x / 2.x
• Astra Zeneka Chennai	:	Core Java, J2EE, HTML5/CSS3, Struts 2.x and Hibernate
• CGI Bangalore	:	Data Structure, Oracle (SQL/PLSQL), Core Java, J2EE, EJB 3.x, Struts 2.x, Spring and Hibernate.
• Deloitte	:	Core Java, Adv Java, Servlet, JSP, Spring and Hibernate
• Oracle	:	XML Technologies
• DBS Hyderabad	:	Core Java
• DELL EMC ²	:	Java Technologies
• Great West Global	:	Unix, C, Pro * C, SQL and PLSQL, Core Java, Rest API, Angular and React JS.
• Efi	:	JavaScript, TypeScript, React JS, React Native
• MBB Labs	:	Servlet and JSP
• BEL	:	JPA, HTML/CSS, JavaScript and jQuery
• Cisco	:	Core Java, Adv Java, JEE, Spring Core, Spring MVC and Spring with Hibernate
• Danske IT	:	Spring Framework(Spring core, Spring context, Spring JDBC, Spring ORM and Spring boot).

Personal Information

Father's name : Mr. Rajendra Rao Kale
Sex : Male
Marital Status : Married.
Languages Known : English, Hindi, Marathi and Kannada.

Hobbies:

Reading Technical books/magazines, playing all indoor and outdoor games, experimenting with new outcomes.