Abdul Basith

Mobile: 966537289850 (KSA) Email: ma.basithak01@gmail.com

0091879094266 (IND)

To look forward in a responsible and challenging position in an esteemed educational organization offering an excellent opportunity for professional who actively involved in quality education, motivate, inspire students and challenging learning environment in the organization.

Current Experience

I am currently working with an Aasrooh Company, Riyadh, Kingdom of Saudi Arabia as an IT Trainer in King Saud University, under the Deanship of Common First Year – Self Development Skill department.

Teaching Experience

- ➤ Having 7 years of experience as a lecturer in King Khalid University at College of Science and arts, Muhail Asir Campus, Abha, Kingdom of Saudi Arabia in the year 2012-2019.
- ➤ Having an experience in analyze, design and develops the first-rate assessments of course contents, reference materials from beginning level to final level of university students.
- ➤ Conducting knowledge based learning and skill based learning of exercises, assignments, quizzes, practical's and other digital resource contents by using E-Learning Blackboard Portal of King Khalid University.
- > Develops course plan, course content outlines, agendas and course materials handouts.
- Responsible for developing and organizing in-depth technical training workshop for Academic and IT industry related projects.
- Exhibited strong written, verbal and interpersonal communication skills with an ability to educate and transfer knowledge to diverse group of individuals.

Professional Summary

- ➤ Over 5 years of experience in IT domain which includes software development, Product Support, Consulting and exclusive corporate training in various areas of Java/J2EE technologies (such as Core Java, JDBC, J2EE Servlets, JSP, EJB), and Oracle- SQL and PLSQL.
- Conducted training Programs for Corporate customers in India and workshops in various Engineering Colleges and Training Institutes on Java/J2EE, Oracle and UML.
- Experience in delivering training and development of Web-based Application using frameworks like Struts and Hibernate
- ➤ Proficiency in wide range of servers like Tomcat, Jboss, Apache and Web logic servers.

- ➤ Good in analyzing, possess a unique combination of excellent technical skills and ability to understand client requirements.
- > Self-starter with good communication and interpersonal skills.
- Quick learner and excellent team player having ability to meet tight deadlines and work under pressure Sound presentation and user interaction skills apart from being a good listener.

Technical Expertise

- **Platforms:** Windows, Linux/Ubuntu
- Languages: Python, Java/J2EE (Core Java, Servlet, JSP, EJB), PHP, ASP, Javascript, HTML, CSS and .Net Technologies (C#.Net, Asp.Net and ADO.Net)
- Databases: Oracle 18c –SQL and PL/SQL, MySql
- **Frameworks:** Struts 2.0 and Hibernate 3.0
- Web Service: XML, Soap and Restful
- Web Server: Tomcat, Apache, JBoss and Weblogic
- **Development Tools:** Eclipse, Netbeans, SqlDeveloper, Dreamweaver, SVN and Junit

Academic Profile

- ➤ **Master of Technology** (Computer Science Engineering stream) from Jawaharlal Nehru Technological University, Hyderabad with Distinction.
- ➤ **Bachelor of Technology** (Computer Science & Information Technology stream) from Jawaharlal Nehru Technological University affiliated college, Hyderabad.

Work Experience Summary

- ➤ Worked as a Corporate Trainer and Software Developer with Raj Connexion Technologies Pvt., Ltd., Hyderabad from February 2008 to August-2012.
- ➤ Worked as a Programmer (Instructor/Lecturer) with Maheswara Institute of Technology, Patancheru, Hyderabad from September 2007 to February 2011.
- ➤ Worked as a Software Engineer on Java with Mphasis an HP Company, Pone from March 2011 to June 2011. (Contractual Basis)
- ➤ Worked as a Software Trainee on PHP Oak Net Pvt., Ltd., Hyderabad from June 2006 to June 2007.

Corporate Training Summary

Experience on handling and delivering the Corporate Training to the reputed Clients (Wipro, Globsyn, Cognizant, IBM as few)

Client	Course Title	Locations
Saudi Communication and Commision	PHP	College of Science and Arts, Muhail Asir, Abha (KSA)
Cognizant and Globsyn	Core Java and J2EE-JDBC, Servlets, JSP, RMI, EJB	Hyderabad, Banglore, Kolkotta (India)
Wipro	Oracle –SQL and PLSQL	Banglore (India)
IBM	Struts and Hibernate Framework	Hyderabad, Pune (India)

Professional Experience

Project #1 Cargo Shipping Inc

Role Software Developer

Technologies Java, JSP, Servlets, EJB, Weblogic, SVN

Description: Global Cargo Shipping is a web-based application that deals with the shipping of goods and materials for both onshore and offshore shipping requirements. The basic process involves enquiry handling where a customer enquires with the company about the available shipping dates and the costs applicable for the transportation. Customer can place orders online. Customer can monitor dispatch details of the goods. Customer is having rights to add/modify/delete the order. They can modify/delete the orders before the orders are dispatched.

Responsibilities:

- Involved in development of the application using MVC framework.
- Involved in developing Servlets and JSP.
- Involved in development of Place-Order module.
- Developed Session Beans for Business logic & Entity Beans for Database access logic.

Project #2 Domain Web

Role Software Developer

Technologies JSP, JSTL, JUnit, WebLogic and MySql

Description: Domain Web is a web application that allows users to view certain details of cases stored in Domain system. There are three ways to view the details page of a case. Calendar information- This allows users to select a courtroom, date and hearing sessions and eventually choose a case. Case Summary- This

allows the users to enter the case number directly and view the details. Complex Litigation-This lists all the case that are ruled complex litigations. From this list the user can choose the desired case. Once the user picks either one of the above options they are lead to a Case detail page. From this page they can view the case type, filing date, parties, attorneys, register of actions, future hearings etc. If the action is associated with images, the user will be able to view the Images as allowed by Law.

Responsibilities:

- Developed Servlets and created JSP pages.
- Involved in writing APFs which can be used by the channels using Core Java and JDBC.
- Developing web pages using JSP and extensively implemented JSTL tags.
- Involved in connectivity with database using Java Beans.

M.Tech - Dissertation

Conditional Shortest Path Routing In Delay Tolerant Network

Delay tolerant networks are characterized by the sporadic connectivity between their nodes and therefore the lack of stable end-to-end paths from source to destination. Since the future node connections are mostly unknown in these networks, opportunistic forwarding is used to deliver messages. However, making effective forwarding decisions using only the network characteristics (i.e. average intermeeting time between nodes) extracted from contact history is a challenging problem. Based on the observations about human mobility traces and the findings of previous work, we introduce a new metric called conditional intermeeting time, which computes the average intermeeting time between two nodes relative to a meeting with a third node using only the local knowledge of the past contacts. We then look at the effects of the proposed metric on the shortest path based routing designed for delay tolerant networks.

Personal Information

Full Name : Mohammad Abdul Basith Ali Khan

Date of Birth : 15th Aug 1983

Gender : Male

Languages Known : English, Hindi, Telugu and Urdu

Passport No. : N4017802

Marital Status : Married

Residence : #12-2-963 (4th Floor),

Zeba Bagh, Murad Nagar,

Medhipatnam,

Hyderabad-500 028 (Telangana-INDIA)

I hereby declare that the above-mentioned particulars are true & genuine and are as per the Certification.

Abdul Basith