Sabah Syed

Email: sabisyed@gmail.com Ph: 3479825333

Objective:

To obtain a challenging position of entry level IT recruiter, and contribute positively to build a long term career as an IT professional.

Profession Experience:

Employer: Mphasis (HP Technologies) Bangalore, India July 2011 – August 2013

Project: Online banking platform **Title:** Associate Software Engineer

Responsibilities:

• Worked on online banking projects in Integration layer that connects UI to Enterprise Service Bus.Server-side development of Spring, REST services which are consumed by front end systems. Oversee all stages of design, development and deployment of applications.

- Wrote the entire transaction fetching module to obtain real time transactions from banking end systems so that customers see their transactions in real time. Responsible to provide deployment support every month when each sprint goes live.
- Participate in full life-cycle of recruiting at career fairs that involves pre-screening candidates, preparing candidates for interviews, reviewing resumes and assessing candidates' applications.
- Management of all recruitment related branding media including traditional and social media in compliance with the company's brand and social media guidelines.
- Introduced a screening process that allowed potential candidates to perform an online test, saving time and cost of initial screening.

Education:

Currently pursuing FullStack Web Development Course at the University of Washington Bachelor's in Computer Science and Engineering Sept 2007 - June 2011 Visvesvaraya Technological University, Bangalore India.

Academic Project:

Designed a software that eliminates the problem of remote code execution.

ECM(Execution of commands through email) successfully attempts to execute any .NET runnable code on computer via email or SMS.

This software checks which systems are running, takes a screenshot and send it back via email, opening a folder and monitoring disk space.

Technical Skills:

Languages: JAVA, C, C++, Perl.

Web Technologies: AJAX, JSP, Servlets, EJB, RMI, Java Script, HTML, XML, JDBC, EJB.

Database : MongoDB, Oracle 8i/9i/10g/11g, Microsoft SQL server.

Application server : WebLogic, JBOSS, IBM WebSphere Application Server 5, Apache Tomcat.

Tools and Frameworks: Spring MVC, Spring Core, Spring AOP, Hibernate, JSF, Apache Web Services

(SOA), CVS, SVN, GIT, Maven.