Nikhil D Mehta

nikhil.2989@gmail.com +91-9945172896

Address:

No 74, 1st Floor, Chick Bazar Road, Tasker Town, Shivajinagar, Bangalore - 560051

Objective:

Seeking a challenging career in the field of Development of applications and producing innovative yet practical solutions to challenging problems.

Summary:

- Experienced in Development and Implementation of Application using Java technology.
- Experience in working with MS SQL Server 2008 R2.
- Experience in development and enhancements of Android apps using Android Studio internal to the organization.
- Designed and developed Software utilities which helped in efficient and comprehensive understanding of the customer issue and facilitate timely resolution.
- Experienced in working with VC++ and COBOL85.
- Being the Configuration Team Lead (CTL), maintained complete and exhaustive project-based documents.
- Experience in Handling Client Issues.
- Good analytical and problem solving skills.

Experience: (30 months)

• Currently working as a Software Engineer at NTT Data Global Delivery Services since September 2012.

Technical Skills:

• Programming Language: Core Java, Android, VC++ 6.0, XML and COBOL85

• Frame Work : Struts and Hibernate

• **Database** : Microsoft SQL Server 2008 R2

• IDE : Eclipse, Visual Studio 2008 and Android Studio

Educational Qualification:

• Bachelor of Engineering (Electronics and Communication) Visvesvaraya Technological University Karnataka, India with Aggregate of 63.29%, 2008 - 2012.

Project Experience:

1. Unisys PIE-PIA-IEX	
Operating system	Windows 7
Language/Server	Core Java, XML, MS SQL Server 2008
Duration	Currently Working
Team Size	12
Project Description	The main reason the product was developed was the introduction of the Check 21 Act in the US by the Federal Reserve Bank in the aftermath of the attack on the World Trade Center (WTC). The Payment Information Engine (PIE) mainly deals with the processing of items (also known as checks) and storing information of the items in the database. The Payment Information Archive (PIA) deals with the archiving of images of the checks for future research. Finally, once the item details are updated in the database and images are archived, a Payload (collection of item details and images) is generated and sent to the respective banks using the Image Exchange Services (IEX).
Modules	Complete Support, Maintenance and Development of the software.

2. Unisys Payments Check Processing	
Operating system	Windows 7
Language/Tools	Visual C++ 6.0, COBOL85, Accessory Manager, MARC and CANDE.
Duration	18 months
Team Size	3
Project Description	The Project deals with the collection of items (checks and the associated payslips) from various sources such as ATM's, Teller's etc, processing these items by performing various activities such as Amount-Entry, Data-Correction, Reject-Reentry and Balancing. Once the items are Balanced, Cash Letters are generated and made available for further processing and analysis, if any.
Modules	Maintenance and Development of the software.

Personal Profile:

Name : Nikhil D Mehta

Date of Birth : 09th January, 1990

Hobbies: Volunteering with NGOs, organizing events and reading.

Languages Known : English, Hindi and Kannada

I hereby declare that the above mentioned particulars are true to the best of my knowledge.

Place: Bangalore (Nikhil D Mehta)