**Vikram M Khyadi**

**Mailing Address**

Vikram Khyadi

C/o Ramesh N #13/8,

6th cross, saraswathipuram,

Nandini Layout, main road,

bangalore-560096

Contact No: **9620120909**

E-mail:vickyk19@live.com

|  |
| --- |
| ***Career Aspiration:*** |

To be a competent professional engineer through consistent learning and contributing significantly to the organization where creativity, hard work and sincerity are recognized and rewarded.

|  |
| --- |
| ***Experience:*** |

Worked as Internship in Ram Informatics Pvt Ltd’ Bangalore from February 2013 to July 2013

* Got training on .Net.
* Comfortable in writing web applications.
* Very comfortable with Asp.Net concepts.

Worked in Tech Vision pvt ltd in pune as ‘Software Developer’ since from August 2013 to March 15

* Got training on MVC 4.
* Comfortable in writing JQuery and Ajax.
* Very comfortable with HTML 5 and CSS.

|  |
| --- |
| ***Education:*** |

|  |  |  |
| --- | --- | --- |
| **Course** | **Institution** | **Percentage** |
| MCA | DSI College, Bangalore**(BU)2013** | 69.20 |
| BCA | ASP College, Bijapur(**KUD)2009** | 64.53 |
| P.U.C | KCP Science College, Bijapur**2006** | 55.16 |
| SSLC | V.B.Darbar high School,Bijapur**2004** | 59.84 |

|  |
| --- |
| ***Personal Skills:*** |

* Good team spirit & willingness to learn new things.
* Sincerely working towards the achievement of assigned goal.
* Self confident and optimistic.

|  |
| --- |
| ***Technical Skills:*** |

* Programming language : C, C++, MVC 4, .Net, AJAX, JQUERY.
* Database programming : SQL Server, MY SQL.
* Web programming : HTML 5, CSS.

|  |
| --- |
| ***My Project :*** |

Academic PROJECT DETAILS

**Project title** : **ONLINE TICKET BOOKING**

**Front end** : PHP

**Back end** : MYSQL

**Server**  : Apache Server

**Operating System** : Linux

Online Ticket Booking is a web application which enables users to book their tickets, in their own personalized and convenient manner, with user friendly interface. The main aim of this project is to provide user a better solution to easily book a ticket based on the giving seat preference. The customer can easily distinguish between the seats that are reserved and seats that are available for reservation by seat matrix module.

**Role and Contribution**: Worked as a Team Member in Analyzing and understanding requirement specification, designing, coding, testing and report design.

**Project title** : **RTO MANAGEMENT**

**Front end** : VISUAL BASIC

**Back end** : ORACLE 8i

RTO Management is a application which include modules such learning license, renewal of learning license, driving license, renewal of driving license, registration of vehicle, transfer of vehicle, and report generation. It saves time for the operator as the customer need not to wait more time. RTO Management system stores the record of the customer and reduces the time .So that whenever the customer arrives at the RTO centre for renewal of learning license or renewal of driving license or transfer of registration the data or the details will be retrieved from the database.

The project is developed on three-tier architecture. Hence one can easily distinguish the design tier, business logic tier, database tier. So that the future enhancements can easily accomplished.

**Role and Contribution**: Worked as a Team Member in Analyzing and understanding requirement specification, designing, coding, and testing and report design.

**MCA Final Semester Project**

**Project title** : **BANGALORE ONE – BANGALORE UNIVERSITY**

**Front end** : .NET 2008.

**Back end** : SQL SERVER5.

**Operating System** : Windows xp.

**Web Technologies** : JavaScript, Ajax, CSS.

Bangalore University serves its students to pay the application fees for the services of Bangalore University through Bangalore One center.

Bangalore University Students have the facility to pay fees for the services provided by the BU like Application for Photocopies and Application for Revaluation through the Bangalore One Centers. Student can pay fees charged by the BU students at B1 center by furnishing the Registration Number of student through which student name, college name, college address, examination center code, course and semester wise subjects details will be fetched from database. If the details of the students is not existing in the database then the details will entered manually.

This Application is having a facility to update the college address as there may be chances where student has transferred from one college to another. The modules involved in this project are Login page which is of highly authenticated, services of Bangalore One, services of Bangalore University, Account Statements, Report Generation and Printing Receipts

This project is developed under the guidance of RAM Informatics Limited. RAM INFO is professionally managed software company offering software and related services primarily in client/server and Internet Technologies.

**Role and Contribution**: Worked as a Team Member in Analyzing and understanding requirement specification, designing, coding, and testing and report design.

|  |
| --- |
| ***My Activities :*** |

* Participated in Web designing, Coding, Debugging events

|  |
| --- |
| ***My Achievements :*** |

* Got **2nd award** in BCA for academic project.
* Won quiz competitions in school level.
* Organized events in DYUTHI college fest.

|  |
| --- |
| ***Personal details :*** |

Name : Vikram .M. Khyadi

Father Name : Mallikarjun .N. Khyadi

Mother Name : Suma .M. Khyadi

Date of Birth : 01-03-1989

Religion : Hindu

Nationality : Indian

Languages known : English, Kannada, Hindi, Marathi

|  |
| --- |
| ***Hobbies:*** |

* Reading Magazines, Listening to music, playing chess.

|  |
| --- |
| ***Declaration:*** |

* I hereby declare that the information given above is true to the best of my knowledge.

**Place**: Bangalore

**Date**:26/03/14 **Vikram M.K**