

## Umesh Ippar

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**Total Experience** – 3 Years.

**Current Employer:** Nelito Systems Ltd, Mumbai (From September 2017 to till date).

**Designation:** Software Engineer.

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### Carrier Objective

Intend to build career with the leading organization that offers opportunity for individual growth and contribution based on performance and potential with a high tech environment, committed and dedicated people.

### Software Skills:

- 1) **Programming Language** : C#, ASP.Net, MVC4, JQuery, Web API
- 2) **Database Used** : MS-Access, MS Sql Server
- 3) **Documentation Tools** : MS-Office
- 4) **Operating System** : Windows, Linux

### Educational Qualification:

Degree	College	University	Percentage	Year
B.E(Computer)	COET Jalgaon	North Maharashtra	60.44%	2015
Diploma	Govt. Polytecnic, Jintur	MSBTE	68.34%	2011
S.S.C.	B.B.V, Parabhani	Aurangabad Divisional Board	82.30%	2008

### Projects:

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#### 1. Loan Origination System (LOS)

- Team Size:** 8
- Duration:** September 2017 to till date
- Technologies used:** C#, ASP.NET, MVC, Sql Server, JQuery, Web API.
- Role:** Team Member
- Description:** Loan Origination System is Web Based application by which a borrower Applies for a new loan, and a lender processes that application. It also Provide different type of loan. Origination generally includes all the steps From taking a loan application up to disbursal of funds (or declining the application). It contains different module, one of them is Document Management system. With DMS we can upload any document that required During the loan process.

## 2. eHealthCard

**Team Size:** 4  
**Duration:** September 2016 to April 2017  
**Technologies used:** ASP.NET, MVC, Sql Server.  
**Role:** Team Member  
**Description:** eHealthCard web site digitally stores all medical records making it available Wherever and whenever it may be needed. A globally calibrated dynamic Card, it connects hospitals, researchers, physicians, patients and others to a Unique Livewire platform. Below are the major features:

- Users can register themselves on the portal for eHealthCard and different beneficiaries available.
- eHealthCard portal to be accessed by internal and external user with different authorizations.
- Registered users get Unique Identification number to access personal medical details.
- Personalized databank of medical history, conditions, test results, consultations, prescriptions, & medications.
- The registered users were able to take appointment of Doctors and healthcare professionals to enter the information electronically, enabling the patient's complete history to be immediately available.
- Physicians can use a desktop, laptop or electronic clipboard to navigate through patients' charts & record notes.
- Real-time data available anywhere and everywhere, 24x7
- National and global network of hospitals, physicians, diagnostic and pathology labs

## 3. eHealthCard Personalization System

**Team Size:** 2  
**Duration:** June 2015 to September 2016  
**Technologies used:** C#, .Net, Sql Server  
**Role:** Team Member  
**Description:** eHealthCard Personalization System is Windows application to personalize All medical records in smart card chip. It's e-governance SCOSTA smart Card application. We create customized File structure in SCOSTA with Different securities and pin verification.

### Personal Skills:

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- 1 Hard Working.
- 2 Positive Thinking and Self confidence.
- 3 Co-operative team player.
- 4 Passion for learning new technologies.

**Personal Details:**

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**Date of Birth:** 2<sup>nd</sup> Sept 1992  
**Languages Known:** English, Hindi, and Marathi.  
**Marital Status:** Single  
**Permanent Address:** At-Jalgaon, Post-Pimpalgaon,  
Taluka-Sindhkhedraja, Dist-Buldhana (443206)

**Declaration:**

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I am confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge.

**(Umesh Ippar)**

**Place: Mumbai**