

# Kamlesh Patel

Email: [kamleshpatel0108@gmail.com](mailto:kamleshpatel0108@gmail.com)

Mobile: +91 8826597222

## Objective

Seeking a challenging position in Software Industry to utilize my skills and abilities while being Resourceful, Innovative and Flexible. Always excited to learn and work in new technologies.

## Profile Summary:

- ✓ Having 6 + years of IT experience in various technologies like **Java/J2ee and Web Designing** Technologies.
- ✓ Expertise in implementing **Struts2.0 , Spring4.2, Hibernate3.0 Framework, JDBC.**
- ✓ Good Knowledge in **Ajax, XML, Javascript , JQuery .**
- ✓ Expertise in implementing **MVC, Bootstrap Framework.**
- ✓ Expertise in implementing **HTML, HTML5, JSP, Servlets , Json.**

## Work Experience:

Duration	Designation	Organization
03 Dec 2018 to Till date	Sr.Software Developer	<b>Centre for Railway Information Systems (CRIS) , New Delhi</b>
27 Nov 2017 to 30 Nov 2018	Sr.Software Developer	<b>National Informatics Centre (NIC), New Delhi</b>
1 June 2016 to Oct 2017	Software Developer	<b>Innovative E-solution Pvt Ltd, Chandigarh</b>
15 July 2013 to 16 May 2016	Software Developer	<b>Vas info solution Pvt Ltd , New Delhi</b>

## Education:

- ✓ **MCA** with **74 %** from **RGVP Bhopal-2013.**
- ✓ **BCA** with **65%** from **MCU Bhopal-2010.**
- ✓ **12<sup>th</sup>** with **63%** from **MP Board Bhopal-2007.**
- ✓ **10<sup>th</sup>** with **51%** from **MP Board Bhopal-2005.**

## Software Skills:

<b>Operating Systems</b>	<b>Window XP/7/10, ubuntu</b>
<b>Languages</b>	<b>Core Java, J2ee, MySql, PostgreSQL.</b>
<b>Technologies</b>	<b>Servlets , JSP, JDBC,HTML, HTML5,CSS, JavaScript ,Jquery.Ajax ,Json</b>
<b>Frameworks</b>	<b>Struts 2.0, Spring4.2, Hibernate 3.0. Bootstrap,MVC</b>
<b>RDBMS &amp; DBMS</b>	<b>MySql,PostgreSQL, Oracle</b>
<b>Products/Tools</b>	<b>Netbeans 8.2, Eclipse, CVS,SVN, JIRA,Git</b>
<b>Web/App Servers</b>	<b>Apache Tomcat , Glassfish, Jetty</b>
<b>Web Services</b>	<b>Restful</b>

## Projects:

<b>PROJECT #1</b>	<b>Rail Drishti Dashboard</b>
<b>URL</b>	<a href="https://raildrishti.in">https://raildrishti.in</a> , <a href="http://edrishti.cris.org.in">http://edrishti.cris.org.in</a>
<b>Client</b>	<b>Railway board</b>
<b>Role</b>	<b>Sr.Programmer</b>
<b>Team Size</b>	<b>5</b>
<b>Environment</b>	<b>Java, JSP, Spring, RestAPI ,Hibernate, Eclipse , Oracle. Maven</b>

### Description:

Indian Railways is a mammoth organization and on its digital landscape there is a plethora of information available spread across various departments and locations all over India. Rail Drishti is an attempt to bring information from myriad sources under a single window to digitally provide a bird's eye view of various key parameters of Indian Railways to analyze, monitor and decision making purpose.

The information is categorized in 15 tabs . 'At a glance' tab provides glance of important parameters of Indian Railways . Rail Drishti facilitates 'Services tab consisting of six services ,Freight calculator and links to important railway websites. 'Sugam't ab provides a comprehensive web module for accessing freight business information. 'Irctct kitchens' tab facilitates view of live feeds from various IRCTC kitchens. All the passenger carrying trains running on the Indian Railways network can be seen on the map of India in the 'Trains on run' tab. Achievements of Indian Railways in various states can be viewed in 'Achievements' tab. 'Heritage' tab showcases the cultural aspect and the enigma of travel on Indian Railways. Earnings of Indian Railways related to Freight and Passengers in a day, in a week, in a month and in a year along with their breakup is provided on the dashboard in 'Frieght & Passenger Earning' tabs respectively. In a similar manner 'frieght Loading/Unloading' tab provides details of freight and related parameters. The complete details of the expenditure mainly done for revenue and works is available in 'Expenditure' tab. 'Bills' tab provides details of bills required to be paid by Indian railways. 'Grievances' tab provides status of Grievances reported via Complaint Management System (COMS). 'Shramik Kalyan ' tab is an attempt to ensure that the laborers in the unorganized sector are paid their dues for which they are entitled. 'Station Images' tab monitors the progress of the major initiatives launched to improve passenger experience.

<b>PROJECT #2</b>	<b>ilumony</b>
<b>Website Link</b>	<a href="https://beta.ilumony.com/">https://beta.ilumony.com/</a>
<b>Role</b>	<b>Developer ,Web Designing</b>
<b>Team Size</b>	<b>5</b>
<b>Environment</b>	<b>JSP,Jquiry,Javascript ,Json</b>
<b>Technologies</b>	<b>Java, JSP, Spring, Hibernate, Netbeans, MySql, RestAPI , Apache Tomcat.</b>

### Description:

Illumony refers to an entity created with the sole purpose of channeling investible funds into operating, owning or financing . ilumony is a type of security that provides all types of investors, big or small, an outlet for regular income, Portfolio diversification, and long-term capital appreciation. Illumony have many advantages for interested investors. It provides a regular income stream along with reduced portfolio volatility and dividends and wealth accumulation. There are primarily two types of ilumony - kiwisaver and creative investment. They are extremely beneficial, they allow dormant investable funds to be channeled into infrastructure projects such as retirement plans and home loan.

<b>Project #3</b>	<b>Gobbleup</b>
<b>Website Link</b>	<a href="http://gobbleup.co.nz/">http://gobbleup.co.nz/</a>
<b>Role</b>	<b>Developer , Web Designing</b>
<b>Team Size</b>	<b>5</b>
<b>Technologies</b>	<b>Java, JSP, Spring, Hibernate, Netbeans, MySql, RestAPI ,Apache Tomcat.</b>

**Description:**

GobbleUP! is a platform for people to buy and sell food on. The idea is to facilitate a grassroots effort to bring food previously inaccessible, within reach of the everyday person. They want to change the way people consume food and allow people to obtain their food they wanted.

<b>PROJECT #4</b>	<b>RLDA Intranet</b>
<b>Client</b>	<b>RLDA(Rail Land Development Authority)</b>
<b>Role</b>	<b>Developer</b>
<b>Team Size</b>	<b>8</b>
<b>Environment</b>	<b>Java, JSP, Struts2.0, JDBC, Eclipse, MySQL, Tomcat.</b>

**Description:**

Rlda online is intranet application. This project contains basics three modules, first is top head vc manager to getting a all in formation at any department view details’. Second is admin role that all the entry and maintenance third is all employee in particular details. it will have lot of parameters to search. The results based on Employee search will be displayed. Super Admin has a complete control of web portal. Admin also has a section where he can view the details where Employee have expressed their interest in. Admin can check how many deals are closed.

<b>PROJECT #5</b>	<b>Common Intergrated Police Record Updating System</b>
<b>Client</b>	<b>TAMILNADU POLICE</b>
<b>Role</b>	<b>Sr.Programmer</b>
<b>Team Size</b>	<b>10</b>
<b>Environment</b>	<b>Core Java, JDBC,Netbeans8.2 ,PostgreSQL.</b>

**Description:**

CIPRUS is a comprehensive software solution in monitoring the day-to-day activities of the police station.Crime and criminal Record Maintenance at Police Station level.Monitoring of the case from registering a case up to the disposal level.Role based security defining the access rights for various modules like registration, investigation, prosecution etc., of the application based on the role of the user.

**Kamlesh Patel**

**Place – New Delhi**