

ROHAN KSHIRSAGAR

Address:

700 Humberwood, Etobicoke, ON- M9W 7J4

Phone: +1(807)3565205

Email: rohankshirsagar54@gmail.com

LinkedIn:

<https://www.linkedin.com/in/kshirsagar-rohan/>

Github: <https://github.com/rohankshirsagar54>

SKILLS

- Programming Language & Frameworks: **Java, PHP, C#, Spring Core, Spring MVC, JavaScript, HTML, CSS, JSON, JSP, Servlets, XML, JQuery**
- Technologies: **Jenkins, SVN, Maven, MySql Workbench, POSTMAN, Eclipse IDE, Microsoft Visual Studio, MS Office,**
- Database: **SQL**
- REST Web Service
- Testing: **JUnit**
- Object Oriented Concepts
- Operating Environments: **Windows, Linux.**
- Strong verbal and written communications.
- Problem solving.
- Good Team member.
- Understanding of Agile and SDLC.

EDUCATION

- **Masters in Computer Science**
Lakehead University, Thunder Bay, Canada, September 2017- May 2019
GPA: 3.00/4.00
- **Bachelors in Computer Engineering**
Mumbai University, Mumbai, India
August 2013 – May 2016
GPA: 2.9/4.00
- **Diploma in Computer Engineering**
Maharashtra State Board of Technical Education, Mumbai, India
August 2010 – June 2013
GPA: 3.00/4.00

AWARDS

Project- "[Mobile enable campus wifi system](#)"

- In association with M.S.B.T.E, IEEE Bombay section, SIEMENS and PCS Technology, "ThinkQuest 2013".

Project- "[Mobile enable campus wifi system](#)"

- "Pro-Utsav" by K.K WAGH POLYTECHNIC Sponsored by M.S.B.T.E, National level project competition.

SUMMARY

Software developer having acquaintance with Java and object oriented development. Graduated with Masters Degree in Computer Science.

EXPERIENCE

"Ministry of Education", Ontario (Toronto, Canada)
Application Programmer Analyst (January 2020 – Present)

- Team member of the Web Project.
- Developing and Testing the module for new Release.
- Producing detailed specifications.
- Technology stack: Java, Spring MVC, JSP.

"The Coders" (Mumbai, India)
Junior Software Developer (June 2016 – June 2017)

- Developed the module for new release.
- Producing detailed specifications.
- Testing the product in controlled and real situations before going live.
- Technology stack: Spring MVC, Java, JSP, MySQL.

PROJECTS

➤ **Steganography with Cryptography**
<https://github.com/rohankshirsagar54/Steganography-and-Cryptography>

Technology: **C#, SQL Server 2008**

Development Tool: **Visual Studio.**

(Master's Project)

➤ **Sentiment analysis of application Reviews on Google Play store**

Objective: The proposed system provides features such as summarization of comments and comparison between the analyses of two applications.
Technology: **HTML, JSP.**

Development Tool: **Eclipse**

(Bachelor's Project)

➤ **Mobile Enable Campus Wi-Fi System**

Objective: The proposed system provides features such as file sharing, post request; manage payment, alerts to be sent to all students in the college.

Technology: **Java, HTML, CSS, JavaScript, MySQL,**

Development Tool: **Eclipse**

(Diploma Project)

➤ **Food Cart System**

<https://github.com/rohankshirsagar54/Food-Cart>

Technology: **JSP, Spring MVC**

Development Tool: **Eclipse, MySQL Workbench**

➤ **Web Application on Order App**

<https://github.com/rohankshirsagar54/PHP-project>

Technology: **PHP, MySql**

Development Tool: **NetBeans.**

➤ **Web Application on Health "Dr.Virtual"**

<https://github.com/rohankshirsagar54/Web-Health-Dr-Virtual->

Technology: **C#, SQL Server 2008**

Development Tool: **Microsoft Visual Studio.**