

Rahul Sagore¹'s Resume

Email - rahul.sagore@gmail.com

DOB - 21/05/1992

42/14, Nanak Nagar, Ring Road
Near Gurudwara, Indore, MP, India

Mob. No. +91-8085605956

Interests	Software Development, Web Development, Open Source Technologies, Big Data.	
Education	<ul style="list-style-type: none">• Master of Computer Applications(IIPS, DAVV)• Bachelor of Computer Applications (IIPS, DAVV)• Higher Secondary School (MP Board)• High School (MP Board)	<ul style="list-style-type: none">75.3% (2015 Expected)67% (2009-2012)75% (2008-2009)65% (2006-2007)
Skills	<ul style="list-style-type: none">• Programming C, Python• Web Development HTML, CSS, Javascript, AJAX, PHP.• Frameworks/Libraries Flask, Twitter Bootstrap, Angular.js, Knockout.js, jQuery, Dojo,• Database Mysql, JSON• Version Control Systems Git, Mercurial• Tools Grunt, Bower, Gimp, Matlab, Sublime• Operating System Linux Distributions, Windows	
MOOCs	<ul style="list-style-type: none">• Introduction to Linux (Edx.org)• Introduction to Database (https://class.stanford.edu)• Big Data and Social Physics (https://edX.org)• Introduction to Digital Analytics https://analyticsacademy.withgoogle.com• Learn To Program: Crafting Quality Code (Coursera)• Learn To Program: The Fundamentals (Coursera)	<ul style="list-style-type: none">Verify - http://goo.gl/6CPEc962% (Jan 2014 – Mar 2014)(15th May – 23rd May 2014)98% (8th – 30th October 2013)85% (March - April 2013)99.4% (Sept – Nov 2012)
Activities	<ul style="list-style-type: none">• Developer, Trainee at Development Center, IIPS (January 2013 – Present)• Attended “SCIPY 2013” - International Conference on Python and scientific computing (December 2013)• Introduction to Web Accessibility Online course	<ul style="list-style-type: none">At IIT Bombayhttps://webaccessibility.withgoogle.com/
Projects²	<ul style="list-style-type: none">• Estripper – Ecommerce Webscrapper in Flask-Python• CK-Management Guidance Website - http://ckmgindore.com/ (May 2014-Dec 2014)• IIPS website http://iips.edu.in/ (Beta Version) (December 2013–January 2014)• PBAS Website http://goo.gl/lP1gC2 (Alpha Version) (July – September 2013)• Stop watch Game- Mini Python project (MOOCs)	<ul style="list-style-type: none">Ongoing - http://goo.gl/hPXwirDeployedDeployedCompletedhttp://goo.gl/NU5ETP

References: Shaligram Prajapat(Associate Professor, IIPS, DAVV) shaligram.prajapat@iips.edu.in
<https://sites.google.com/site/shaligramiipsdavvindore/>

1 - <https://www.linkedin.com/in/rahulsagore>

2 - <https://github.com/Rahul-Sagore>