Ankit Kulkarni's¹ Resume

email - ankit.kul1890@gmail.com

Date of Birth: 01/02/1991 Contact - +91- 90397-24479

EDUCATION:

Master of Computer Application(Pursuing-6th Semester) CGPA: 8.2 /10

International Institute of Professional Studies, Devi Ahilya University (July 2012- June 2015)

Bachelor of Computer Application CGPA: 8.59 /10

International Institute of Professional Studies, Devi Ahilya University (July 2009- June 2012)

ONLINE COURSES COMPLETED:

Web Application Architecture (Coursera)	(April-May 2014)	80 %
Learn to Program: Crafting Quality Code(Coursera)	(March- April 2013)	95 %
Learn to Program(Coursera)	(Sept - Nov 2012)	85.5 %
Machine-Learning(Coursera)	(April - July 2012)	80.4 %

EXPERIENCE:

System Admin, Developer and Team Leader

July 2012- Till date

Address- 14, Hatesing Goyal Colony,

Dewas (M.P), 455001, India

Volunteer system administrator, Team leader of inhouse Projects and developer at e-governance center at IIPS, Devi Ahilya University(Indore, India).

SKILLS:

Programming: Python,Matlab/Octave ,Vb.net **Database:** Mysql, Nosql(Google Datastore)

Web-development: Python(flask), PHP, HTML5, CSS3, JavaScript, JQuery, AJAX, JSON, Git

Libraries: Knockout.js, Twitter Bootstrap,

Operating Systems: *nix, Ubuntu, Windows

PROJECTS:

Eventus(eventus): A temporary social network for events including a special feature of scoreboards for team events, using Python(flask) and nosql(google datastore), twitter bootstrap, knockout.js, GAE.

IIPS-website(link): Team leader of new website(**ß** version right now) of my Institute developed using php,mysql, twitter bootstrap, knockout.js, ajax. (<u>About developers</u> page)

CKMG(link): A commercial project completed for a management institute in Indore area.

Shree Education: *Academic project* made for automating the results and analysis of an educational Institute using Vb.net and Mysql.

Text Recognition in an Image: Graduation Project in which I investigated how to extract the numeric text out from an image using Matlab.

PUBLICATIONS:

DC-model for quality improvement in technical education-(PaperID:271): This paper discussed the live outcomes of a study model implemented with certain set of students to fill the technical gap. (Published in IEEE MITE 2014).

Text Recognition in an Image Using Statistical Method- (PaperID: 535): In this paper I investigated a state-of-art method to extract text in an image. (Published by http://www.icicis2012.org/)

PERSONAL INFORMATION:

Languages: English, Hindi, Marathi

Preferences: I am willing to work remotely/any Location in India and in a creative environment.

Quality: Enthusiastic, Innovative, Supportive, Leadership, Workaholic, Jolly

Citizen: India

REFERENCES:

Shaligram Prajapat (Associate Professor, International Institute of Professional Studies, Devi Ahilya University(https://sites.google.com/site/shaligramiipsdavvindore/), shaligram.prajapat@iips.edu.in

¹ http://in.linkedin.com/pub/ankit-kulkarni/3b/455/552