${f Amber\ Jain's\ R\acute{e}sum\acute{e}^1}$

Contact Information

24-B, Siddharth Nagar

Behind Gurjar Hospital, Bhanwarkua

i.amber.jain@gmail.com http://amberja.in/

(+91)8982732654

Indore (452001) Madhya Pradesh, India

Interests

Web Development (Django), Unix-like systems, Gamification, Computational Intelligence.

ACTIVITIES

EMPLOYMENT/ • Google Summer of Code 2012 Intern (OpenCog Foundation)

May 2012 - August 2012

OpenCog packages for Ubuntu (and other Unix-like systems) and Cygwin port.

• Volunteer sysadmin and developer (Development Center, IIPS) September 2012 - March 2013 Volunteer system administrator and developer at e-governance center at IIPS, Devi Ahilya University.

EDUCATION

• Master of Computer Applications

International Institute of Professional Studies, Devi Ahilya University

CGPA: 7.84/10 July 2010 - May 2013

98% (Verified Certificate)

91.1% (Verified Certificate)

• Bachelor of Computer Applications

International Institute of Professional Studies, Devi Ahilya University

CGPA: 7.55/10 July 2007 - June 2010

83.4%

91.7%

Certificates • Gamification (Coursera)

• Model Thinking (Coursera)

• Startup Engineering (Coursera)

• Networked Life (Coursera)

95.6%99% with Distinction

• Computing for Data Analysis (Coursera)

• Writing in the Sciences (Coursera)

• Machine Learning (Coursera)

97.8% with Distinction 77/80 (HW), 800/800 (Coding)

• CS271: Introduction to Artificial Intelligence (Udacity)

• Introduction to Databases (Class2Go)

225.0 out of 293.0 **Highest Distinction**

CS101: Introduction to Computer Science (Udacity)

Python, Javascript, MATLAB/Octave, C, bash • Programming/Scripting:

• Web development: Django, Nginx, Gunicorn, uWSGI, South, Bootstrap, HTML, CSS

• Databases/Serialization: PostgreSQL, SQLite, JSON

• Operating Systems: Debian-based (including Ubuntu Server), Windows

• Version Control Systems: Git, Mercurial, Bazaar, Subversion

• Build tools: Cygwin, make, cmake

• Cloud and Virtualization: Vagrant, VirtualBox, Eucalyptus

Projects

Skills

• mooc-posters.in: Full stack development of Python/Django website to download printable PDF posters for online courses from Coursera, Udacity, edX etc.

• ocpkg: Google Summer of Code 2012 project; automated scripts for packaging, deploying and managing OpenCog instances for Linux and Windows/Cygwin.

• udacity-cs101: Implemented a barebones search engine in Python for Udacity's CS101: Introduction to Computer Science course.

• ml-class: Octave/MATLAB code for Coursera's Machine Learning class.

Personal

• Languages: Hindi and English

Information • Preferences: I'm willing to work remotely or relocate to a new city/country.

• Citizen: India

• USA Immigration status: I need a visa to work in USA.

References

• Shaligram Prajapat (Associate Professor, International Institute of Professional Studies, Devi Ahilya University), shaligram.prajapat@gmail.com

• Vivek Shrivastava (Assistant Professor, International Institute of Professional Studies, Devi Ahilya University), shrivastava.vivex@gmail.com

¹The latest version of this resume is available at http://amberja.in/resume.html