Shaifali Agrawal's Résumé

CONTACT Information

a grawal shaifali 09@gmail.com

http://exploreshaifali.github.io

+91-7509119894

Interests

Cloud Platform (OpenStack, AWS, Docker), Full Stack Web Dev (Python, Django, Bootstrap), Database (PostgreSQL, MongoDB), Data Science, Unix-like (Ubuntu).

EMPLOYMEI ACTIVIES

Employment • Full Stack Developer at Zaya Learning Labs

Jan 2016 onwards

CGPA: 8.91/10

- Python/Django front end and back end engineer to develop distributed web app for Zaya Learning Labs.http://zaya.in/
- Google Summer of Code 2015 Intern (Systers, Anita Brog Institute) May- August 2015 Full Stack Python/Django, Bootstrap, PostgreSQL web development to build meetup management application that facilitate Systers Portal. http://portal.systers.org/
- Outreachy(OPW) round 9 Intern (OpenStack Foundation) Dec 2014 March 2015 Splitting the data and control planes of Zaqar's (messaging service of OpenStack) storage layer.
- Developer (Development Center, IIPS) Oct 2012 Sept 2014 Volunteer developer at e-governance center at IIPS, Devi Ahilya University.

SKILLS

- Programming/Scripting:
 Web Development:
 Databases:
 Cloud and Virtualization:
 Python, Java(J2SE), Javascript, bash
 Django, Bottle, Bootstrap, HTML, CSS
 PostgreSQL, MySQL, SQLite, MongoDB
 OpenStack, AWS, Docker, DigitalOcean
- Operating Systems: *nix, Windows
- Version Control Systems: Git

Talk(s)

- Outreachy with OpenStack Zaqar (at OpenStack Day India 2015, 8-Aug 2015)http://tinyurl.com/nomuog6
- OpenStack Components (at OpenStack meetup in Indore, 19-Dec 2015)http://tinyurl.com/gscb7cd

EDUCATION

• Master of Computer Applications

International Institute of Professional Studies, Devi Ahilya University

July 2013 - April 2016

• Bachelor of Computer Applications
International Institute of Professional Studies, Devi Ahilya University

GPA: 9.07/10
July 2010 - May 2013

Projects

- Splitting Data and Control Planes: Round 9 Outreachy(OPW) internship project; To separate the two planes of Storage layer of OpenStack's Zagar component.http://tinyurl.com/plkb3zv
- AWS S3 Video Compress: Full Stack Python/Django, AWS S3, Celery, Redis, PostgreSQL, ffmpeg, Bootstrap web development; Upload video on AWS S3, compress video through ffmpeg and Celery queues, tasks; store compressed video back on S3. http://bit.ly/github-aws-s3-video-compress
- Meetup management app: Google Summer of Code 2015 project; Full Stack Python/Django, Bootstrap, PostgreSQL web development to build meetup management application that facilitate Systers Portal. http://portal.systers.org/
- **Help The Needy!**: Women's Day hackathon; NGO locator based on users location. Python/Django, Bootstrap http://bit.ly/help-the-needy-code
- Suryoday Trust's ERP: Aimed to develop an automation system for NPO(Suryoday). My role database administer and analyst. https://github.com/iips-dc/suryoday
- Automation of Bonafied Certificate System: Desktop Application, developed using Java, SQLite, Netbeans, Jasper Reporter, aimed to automate the creation of Bonafied certificate in IIPS, DAVV. https://github.com/exploreshaifali/bonafidePro

Online Courses

- Statistical Learning (Standford OpenedX)
- 6001:Introduction to Computer Science and Programming with Python (edX)
- CS101: Introduction to Computer Science (Udacity)
- Computing for Data Analysis (Coursera)
- Learn to Program (Coursera)

OTHER Information

- Hobbies: Dance, Arts and Craft, Blogging
- Information Languages: English, Hindi
 - Citizenship: India
 - Relocation preference: Willing to relocate to a new city/country or work remotely.

References

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