Swati Jaiswal

jaiswalswati94AtgmailDoTcom INTERESTS

• Algorithms & Data Structures, Computational Cognitive Science, Data Science, Automation.

EXPERIENCE

Junior Python Developer

Scrapinghub (Remote)

July 2017 - July 2018

• Developed Web Scraping solutions for our clients while tackling anti bot systems, javascripts and APIs. Also followed the best and polite web scraping practices to not harm the hosts.

DoSelect Jan 2017 - Mar 2017

• Developed a webcam proctor for recruiting tests using openface, dlib and Google Vision API.

- Wrote API for Doselect's programmer forum (using Tastypie), where hackers can ask programming questions and can answer the question asked by other users and showcase their skills.
- Built the test creation wizard(using Elastic Search API and django-haystack) for companies using Doselect to reduce their efforts for creating a recruiting test.

Software Developer Intern

OpenShift Origin, Red Hat(Outreachy)

May 2016 - Aug 2016

• Deployed an OpenShift cluster with a master & a node containing an internal Docker registry & a router along with a sample rails application on the cluster with a PostgreSQL & a front end service while creating a Docker image for the same & finally documented [1] the whole process as well.

Backend Developer

HashGrowth.com

Feb-May 2016, Sept-Dec 2016

- Google Play Developer Console login & report fetching using python-requests, BeautifulSoup & Falcon, integration with HashGrowth using Django & PostgreSQL.
- Authentication (using diango-allauth), Teams (using diango-organizations) & on-board backend, scheduling & automation (using django-celery), deployments (using Nginx & upstart) also automated the process (using Ansible).

EDUCATION

Devi Ahilya University

July 2012 - Dec 2017

• Master of Technology (MTech, IT) CGPA: 8.59/10

OPEN SOURCE PROJECTS

- Sjdownloader (2014): Cross platform open source desktop app for downloading (built with Python & wxpython)[2].
- Py-google-auth (2016): Headless implementation of Google web login (with support for 2-Step Verification) in Python [3] (built using requests, BeautifulSoup & Falcon).
- Cryptanalyzer (2016): A web application for analysis of encryption algorithms [4] (built using Django, pycrypto, blowfish & nvd3).
- **CPvthon** (2015): Got two patches merged: #25913 [7], #25822 [8],
- Python Express (2015-16): contributed to PSSI sponsored open source platform for conducting & managing Python workshops; with over 50 merged commits [5].
- Openbudgets.in (2016): contributor for CBGA driven open data portal for budgets in India [6]
- IIPS mobile app (2015): Hybrid mobile app for college (built using Ionic, Expres.js, PostgreSQL & Sequelize).
- Drop to slack (2016): Web app for dropping messages to slack channels from a web browser (built using Flask, web hooks).

SKILLS & TOOLS

- Programming: Python, HTML, C, JavaScript, CSS, Bash, SQL.
- Data Skills: Scraping, Parsing, Munging, Pipelining, Modeling, EDA, Basic Visualization.

 Data Tools: Requests, Scrapy, BeautifulSoup, PostgreSQL, Sqlite, Sequelize, Pandas, Altair.
- Web/Mobile Dev: Web Application Architecture, Microservices Architecture, Server Setup, Automation, Hybrid Mobile Development.
- Web Tools: Django, Falcon (Rest APIs), Bootstrap, Flask, Tastypie, AngularJS, Express.js, Ionic, Nginx, Gunicorn.
- Automation: Python Scripting, Ansible.

WORKSHOPS/TALKS

- Talk on How to get started with open source for women & underrepresented groups in tech in PyCon India (2016).
- Python 101 at Vivekanad Institute of Technology(VKIT), Bangalore, India (March 2017).
- Workshop at Acropolis Institute of Technology and Research on Web Development using Python (April 2016).
- Workshop at Diaspark Inc. on the topic of Automation using Python (September 2014).
- Workshop for Rural Students on Elementry Computer Education (2014).

ONLINE COURSES

• Algorithms: Design and Analysis - Part I (Stanford University, Coursera)

100% 100% (Verified Certificate)

NAND to Tetris - Part I (Hebrew University, Coursera)

100% (Verified Certificate)

Computer Science 101 (Stanford Online)

- CS101: Introduction to Computer Science (Udacity)
- Programming foundations with Python (Udacity)
- Web Development (Udacity)

http://swatij.me/outreachy/getting-started-with-openshift-v3

- https://github.com/curioswati/sjdownloader https://github.com/curioswati/sjdownloader https://github.com/Hashgrowth/py-google-auth http://cryptanalyzer.swatij.me/ https://github.com/pythonindia/wye/commits?author=curioswati https://github.com/cbgaindia/ckanext-openbudgetsin_theme https://hg.python.org/cpython/rev/c5bf3290621 https://hg.python.org/cpython/rev/7bfcb8b75ad9