

SWATI JAISWAL

@ jaiswalswati94AtgmailDotcom

Indore, India

swatij.me

@swati12jaiswal

curioswati

curioswati

EXPERIENCE

Senior Software Engineer | Backend

Signeasy

May 2021 - Present

Bengaluru, India

- Platform Engineer | Django, Flask, gin-gonic, MySQL, Docker
Worked on removing performance bottlenecks as we scale. This included re architecture of our existing Micro-services, writing new services from scratch and refactoring DB schema.
- Integrations Engineer | OAuth2 SDKs, Google Drive, MS-Graph, AWS Lambda, SNS
Integrated document libraries such as Google Drive and Sharepoint for archiving files after signing from our product.

Civic Tech Engineer | Full Stack

CivicDataLab

Oct 2018 - July 2020

Remote, India

- Full Stack Engineer | CKAN, Python, Javascript, Bootstrap
JusticeHub: An open data platform for legal data sharing with ~10 data contributors from various legal institutions across India.
- Data Engineer | Scrapy, Apache Airflow, Pandas, Apache Superset
Wrote a scalable ETL pipeline to scrape case law data from eCourts across ~300 district courts in India with ~1L cases and for Himachal Pradesh Fiscal Data Explorer's 80k+ records both updated on a daily basis. Co-developed Analytical Dashboards for legal data related to Child Sexual Abuse in India.
- Hiring, onboarding new team members, forming policies, preparing project proposals, interacting with partner organisations, writing blog posts etc.

Junior Python Developer

Scrapinghub

Jul 2017 - Jul 2018

Remote, Europe

- Developed Web Scraping solutions for our clients while tackling anti bot systems like Incapsula, Captcha, APIs, javascripts etc. Scrapy

Hacker Intern | Backend

Doselect

Jan 2017 - Mar 2017

Bengaluru, India

- Developed a webcam proctor for recruiting tests. openface | dlib | Google Vision API
- Wrote API for Doselect's programmer QA forum. TastyPie
- Built the test creation wizard for client companies' programming tests. Elasticsearch API | django-haystack

OPEN SOURCE PROJECTS

- Sjdownloader(2014): Cross platform desktop based downloader wxpython
- Py-google-auth(2016): Headless implementation of Google web login (with 2FA). python-requests | BeautifulSoup | Falcon
- Cryptanalyzer(2016): A web application for comparing encryption algorithms' performance. Django | pycrypto | python-blowfish | nvd3
- IIPS mobile app(2015): Hybrid mobile app for college. Ionic | Express.js | PostgreSQL | Sequelize

WORKSHOPS/TALKS

- Talk on "Fantastic Indian Open datasets & where to find them" in ODSC India (2019).
- Talk on "How to get started with open source" for women & underrepresented groups in tech in PyCon India (2016).
- "Python 101" at Vivekanand 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 Elementary Computer Education (2014).

MOST PROUD OF



Persistence I showed

to make it to the Outreachy May-Aug 2016 round.



Contributions I did

for creating a shared open data platform for legal data in India.

SKILLS

Programming

Python, HTML, CSS, Bash, JavaScript, SQL, Golang.

Web/Mobile Dev

Web Application Architecture, Microservices Architecture, Server Setup, Automation • Django, CKAN, Bootstrap, Flask, Gin, TastyPie, Nginx, Unicorn, Ansible, Apache Airflow, RDBMS, Sequelize, gorm, web hooks, Docker.

Data

Scraping, Parsing, Munging, Pipelining, Modeling, EDA, Basic Visualization • Requests, Scrapy, BeautifulSoup, Sqlite, Pandas, Apache Superset, Altair.

EDUCATION

M.Tech in Information Technology

Devi Ahilya University

Jul 2012 - Dec 2017

OPEN SOURCE CONTRIBUTIONS

- CPython(2015): Got two patches merged: #25913, #25822.
- Python Express(2015-16): contributed to PSSI sponsored open source platform for conducting & managing Python workshops; with over 50 merged commits.
- Openbudgets.in(2016): contributor for CBGA driven open data portal for analysing budgets in India.
- Staticman

CERTIFICATIONS

- Machine Learning by Andrew NG(Stanford University, Coursera) 100%
- Algorithms: Design and Analysis - Part I(Stanford University, Coursera) 100%
- NAND to Tetris - Part I(Hebrew University, Coursera) 100%(Verified Certificate)
- Computer Science 101(Stanford Online)100%(Verified Certificate)
- CS101: Introduction to Computer Science(Udacity)
- Programming foundations with Python(Udacity)
- Web Development(Udacity)

PUBLICATIONS

Conference Proceedings

- Prajapat S., Porwal A., Jaiswal S., Saifee F., Thakur R.S. (2018) **Generalized Parametric Model for AVK-Based Cryptosystem**. In: Perez G., Mishra K., Tiwari S., Trivedi M. (eds) Networking Communication and Data Knowledge Engineering. **Lecture Notes on Data Engineering and Communications Technologies**, vol 4. Springer, Singapore. https://doi.org/10.1007/978-981-10-4600-1_20