101 Animish Apartment Deopur, Dhule - 424002 Maharashtra, India

IBRAHIM I. JARIF

(+91) 904-942-6428 jarifibrahim@gmail.com

OPEN SOURCE CONTRIBUTION

Student Developer

The Apache Software Foundation

April 2016 – August 2016

Google Summer of Code

Smoke Tests and Continuous Integration Infrastructure for Apache Open Climate Workbench

- Added unit tests and improved the test coverage from 59% to 80%.
- Configured Continuous Integration builds on Travis CI (Build + tests), coveralls.io (tests coverage) and land-scape.io (code quality).

Committer and Project

The Apache Software Foundation

March 2016 - Present

Management Committee Member

• Contributing features, improvements and bug fixes to Apache Open Climate Workbench.

VOLUNTARY WORK

Programming Volunteer

Ashoka Globalizer

July 2016 — Present

- Designed and implemented a dashboard template in Google Spreadsheet which will be used to keep track of team issues and status.
- Added features like automatic remainder emails, welcome emails, team status indicators, automatically generated and updated google forms.

EDUCATION

Dhule, Maharashtra, India

North Maharashtra University

July 2013 – May 2017 (Expected)

- Bachelor of Engineering in Computer Engineering from S.S.V.P.S's B.S.D College of Engineering, Dhule. CGPA: 8.43/10(Current)
- Higher Secondary Education Jai Hind Junior College, Dhule. 75.83%.

February 2013

• Secondary Education – Canossa Convent High School, Dhule. 87.83%.

March 2011

TECHNICAL KNOWLEDGE

All the Projects listed below are available at https://github.com/jarifibrahim

Projects

- ResultBot (https://github.com/jarifibrahim/resultBot) A python script to download North Maharashtra University results and send it via email to a list of recipients.
 - Technologies used Python and it's libraries.
- Aadhar Card Generator (https://aadhar.azurewebsites.net) A simple web app to register and create an Aadhar Card built using PHP, MySQL, BootStrap, JQuery, JQuery-Validator, JSpdf, PHPMailer, etc.
- Fynance (https://fynance.herokuapp.com) A web application to buy and sell stocks (real stocks, fake shares). The web app is built using flask (Python Framework) and uses mongoDB as database.
- Code Now (https://github.com/jarifibrahim/code-now) (Contributed) A Chrome / Chromium extension for CodeChef/SPOJ to instantly open user's favourite IDE directly from the browser.

AWARDS

• IET's Present Around The World – Mumbai Local Network Level and North Maharashtra University Level Runner Up – Gave a presentation on Django (Python web framework).

LANGUAGES AND TECHNOLOGIES

- Python; C; JavaScript; JQuery; BootStrap; Git; Linux
- HTML; CSS; Flask; Django; Google App Scripts; Travis CI