

Last updated: Jul 05, 2017

# Jaiswal, Ruhil

Working with logarithms for pattern detection (Field: Bio-informatics).

contact: +91 95913 55533  
github: [github.com/Jaiswal-ruhil](https://github.com/Jaiswal-ruhil)  
linkedin: [in.linkedin.com/in/jaiswalruhil](https://in.linkedin.com/in/jaiswalruhil)  
mail: [ruhiljaiswal@gmail.com](mailto:ruhiljaiswal@gmail.com)  
website: [jaiswal-ruhil.github.io](https://jaiswal-ruhil.github.io)

## Experience:

**Studeyo:** August 15, 2016 – November 20, 2016 (3 months internship), Bengaluru Area, India

Project details: **Addng Technologies** - Service for automating targeted advertisements in accustom to the layout of the web page.

Contribution: Analytics on the data, logged in CloudWatch. Automating the process of report generation for various stakeholders.

Technologies: Python2.7, Pandas, Web2Py layouts, AWS CloudWatch

**Jnaapti:** February 10, 2016 – June 10, 2016 (4 months internship), Bengaluru Area, India

Project details: **Tame framework** - A rapid proto-typing framework. Define applications in form of a json. The framework gives adaptive capability to the interface. Featuring plug-able design at different levels and a library of predefined modules.

Contribution: Implementation of the first prototype (the architecture, data-flow, standardizing the definition structures, back-end, web interface, ..others.)

Technologies: Node.js (Express), ReactJs, MongoDB, Javascript, HTML, less, docker, Webpack

**Jnaapti:** January 2015 – June 2015 (6 months internship), Bengaluru Area, India

Project details: **Zim Wiki Web** (team of 4) - Zim Wiki, a personal information management solution, to the Web. Building a personal knowledge graph.

Contribution: Web interface, harnessing the api for Zim-wiki.

Technologies: CherryPy, Zimwiki project, JavaScript, Html/Css, Bootstrap

## Papers Presented :

Pattern Detection Using logarithms *Version 3*: (original paper) advancement to the predecessor *Version 2*, implementing parallelization structure on the pattern detecting formula.

Pattern Detection Using logarithms *Version 1*: (original paper) a mathematical formula to compare numeric patterns.

## Education :

Reva Institute of Technology and Management [ VTU ] (2012 – present):

Bachelor of Engineering (BE), Computer Science. Average Score: 59.5

City Montessori School, Gomti Nagar Campus [ ISC ] (2011 – 2012):

Secondary Education ( 10+2 ), Average Score: 74.4 (PCMC)

\* PCMC - Physics, Chemistry, Maths, Computer Science and English

City Montessori School, Gomti Nagar Campus [ ICSE ] (2009 – 2010):

Primary Education ( 10th ), Average Score: 80 (SMC)

\* SMC – Basic Sciences, Maths Computers and English

## Technical Skills :

Frequent Development	Python, JavaScript, ReactJs, Arduino, Shell Script (bash), HTML / CSS, Node.js
Familiar with	C/ C++, Java, MASM, BrainFuck, ArnoldC, Scala, ...others
Technologies & Libraries	Arduino, CherryPy, Docker (Swarm, micro-services), Express Server, MongoDB, OpenGL, Pandas, Raspberry Pi , Git, sklearn, sqlite3, make, ...others

## Projects :

**3 projects during Internships:** TAME, Addng, Zim-wiki web

**Books Manager:** [June 20, 2017 – Present] Evolve your book-keeping with your changing business / standards. An interface to define the various rules for book keeping and report generation. Technologies: Python3, ReactJS, MongoDB, CherryPy,

**Code Integration System:** [Jan 2017 – Jun 2017] (team of 3) creating math models for a given algorithm. Determining which algorithm is more efficient for the task. Technologies: Python3.6, CherryPy (rest-server), Docker + function-dispatcher (PaaS)

**Setup Dev Env:** [Oct 10, 2016 – Present] Setting up a development environment and maintaining a overstraining system for the environment changes, and auto updation of the environment across remote systems. [https://github.com/Jaiswal-ruhil/setup\\_dev\\_env](https://github.com/Jaiswal-ruhil/setup_dev_env)  
Technologies: Bash Script, git, Docker

**Tame Schema Parser & Validation Module:** [June 23, 2016 – June 26, 2016] npm package to help add syntactic sugar and separation of validation from tame schema definitions. [npmjs.com/package/tame-schema-parser](https://npmjs.com/package/tame-schema-parser), [npmjs.com/package/tame-validator](https://npmjs.com/package/tame-validator)  
Technologies: Javascript (ES6), json

**Urban Data Visualization:** [May 9, 2016 – May 10, 2016] (team of 5) [UDV] Visualize textual data, for better understanding and decision making, preprocessing data and running analysis for conclusions and support with decision.  
Technologies: Mapbox, Leaflet, C3, JavaScript, HTML, gulp, sklearn, CherryPy, Python

**Live Score:** [Mar 15, 2016 – Mar 31, 2016] (team of 2) Update score for the live games being played in the campus. Built for the institution.  
Technologies: CherryPy, Python3, mongodb, ionic, cordova, json, AngularJS

**Molecule Rendering:** [Mar 2015] A simple OpenGL based viewer for the various configurations of atomic structures. Implemented using higher level functions in C++  
Technologies: C++, OpenGL, make

**Sic Simulator:** [ Jan 2015 – Feb 2015 ] For a given assembly language map the working on a hypothetical system (instruction set machine)  
Technologies: Python, CherryPy, Javascript, HTML / CSS

**DTMF controlled Bot:** [ Aug 2014 ] An simple locomotive device controlled via Dual tone – multi frequency, communicated over cellular network.  
Technologies: Arduino

**Home Automation:** [ Mar 2013 ] ( team of 2 ) An arduino based system to minimize the wastage of power consumption, by smart light control  
Technologies: Arduino Uno, RoboC

...Others projects at [github.com/Jaiswal-ruhil](https://github.com/Jaiswal-ruhil)

## Achievements & Awards :

- |   |                                   |
|---|-----------------------------------|
| • Sviskara 2017 (March, 2017) Reva University | Code-a-thon: Ist Position         |
| • Coding Contest (Aug, 2016), Reva University | Ist Position                      |
| • Annual Hack-a-thon 2016, Reva University    | Ist Position – project: UDV       |
| • Letter of Appreciation, Jnaapti             | Tame framework development        |
| • Revamp 2016, Reva University                | Code-a-thon: IInd Position        |
| • Anaaadyanta 2016, NITTE                     | Code-debugging: IInd Position     |
| • Revamp 2015, RITM                           | Code-A-thon: Ist Position         |
| • Revamp 2015, RITM                           | Paper Presentation: Ist Position  |
| • Revamp 2015, RITM                           | Project Demo: IInd Position       |
| • Zest Arise 2015, RITM                       | Paper Presentation : Ist Position |
| • Revamp 2014, RITM                           | Code-A-thon: Ist Position         |
| • RoboMania 2013, RITM                        | Line Follower: IInd Position      |

## Certifications, Events, Workshops:

- Functional Conf 2016: conference that aims to bring ways of thinking using Functional Programming concepts, in daily practice.
- WebRTC 2016: seminars and talks related real-time communication over web.
- Pycon 2015: yearly conference related to python developments and trends
- Fsmk Camp 2015 ( Freedom Hardware ): Seven day camp related to Arduino programming and other hardware tools and technologies
- Jnaapti (volunteer) – March 2015: Meetup for HTML, AngularJS, Web components.
- Mobile Application Development, Symbian [Oct 2013]( REVA ): Introduction on developing applications on Symbian (S60)
- Towards Parallel Computing [Sep 2013]( REVA ): Basics of parallel computing structure, introduction to Open Message Passing
- Basic html and php [Sep 2013]( Migids ): Basics of HTML/CSS, PHP, MySQL
- Robot C [Jun 2013]( Technophilia ): **Certification Programme**; Working with Arduino Board and RoboC
- Basics To Robotics [Mar 2013]( Shaastra ): Introduction to robotics, AtMega8p
- Introduction to Arduino [Sep 2012]( Atharvan ): Introduction to arduino board and shields