# RAJAT SHUKLA

Roopena Agrahara, Bommanahalli, Bengaluru KA - 560068 shk.rajat@gmail.com | +91 7406152642

# Objective

• To be an active employee in your company and to express and develop my skills for the mutual development of the company and myself.

# Summary

- A versatile software engineer, currently working as a DevOps Engineer at Webyog Inc.
- Having 2 years of experience, developing software solutions.
- Excellent programming skills and problem solving skills.
- Secured 95.05 percentile in pH test conducted by eLitmus.
- Curious and a quick learner.

# Education

• **G.B. Pant Engineering College** — Pauri, Uttarakhand B. Tech in Computer Science and Engineering: June 2013

- Score: 69.96% (overall)

• AISSCE, Standard XII — CBSE, Delhi

Score: 83.20% (overall): June 2009
AISSE, Standard X — CBSE, Delhi Score: 87.20% (overall): June 2007

# Work Experience

• Webyog Inc., on CloudMagic team — Bengaluru, KA Software Engineer: Aug, 2014–present

- Managing more than 200 Linux servers on the cloud (on AWS), using our own provisioning and monitoring technologies.
- Automated the launch of a complete Cloudmagic test environment, reducing the effort and time spent otherwise.
- Scaled the Graphite and Elasticsearch servers horizontly, such that now they perform better and are free of SPOF and availability issues.
- Earlier integrated Twilio for call alerts, and now recently integrated Pagerduty for call alerts, which supports call rotatation and other benefits.
- Technologies AWS SDK, Capistrano, ElasticSearch, Graphite, Grafana, etc.
- Xora, a ClickSoftware company Bengaluru, KA

Software Engineer: Sept, 2013-Aug, 2014

 Worked on Xora StreetSmart, on various mobile platforms, such as Android, Blackberry, MIDP and Brew.

- Bootstraped automation testing framework (Calabash and Appium) with the Device QA team.
- Technologies Android SDK, Blackberry SDK, Java ME, Brew SDK.

## • G.B. Pant Engineering College — Pauri, UK

Final year project: 2013

- Designed a prototype for cluster computation, using the Master-Slave model.
- Simulated parallel execution of algorithms such as Prime Sieve Algorithm, Matrix Chain Multiplication Algorithm, Quick Sort Algorithm.
- Developed programs based on famous LCG algorithm and Mersenne Twister algorithm to feed random numbers.

#### • **Repositories on github.com** — xitkov

https://github.com/user/xitkov

- Emacs.d: My Emacs init repository.
- Projecteuler: Collection of programs to solve problems of Projecteuler.
- Dotfiles: Collection dotfiles, e.g. zshrc, .Xresources, etc.
- Latex: Collection of refcards, my resume and other documents written in LATEX.

### Skills

## • Programming Languages:

- Currently using: PHP, Python, Elisp and Javascript.
- Used in past : C and Java.

#### • Software:

- Tools: Emacs, Graphite, Elasticsearch, Nagios, etc.
- Others: AWS SDK, Laravel, Kohana, Flask, etc.
- Operating Systems: GNU/Linux, Mac OS X, Windows OS.

#### Achievements and Activities

- Secured 95.05 percentile (overall) in pH test conducted by eLitmus (Aug 2013).
- Solved 44 problems on Projecteuler (https://projecteuler.net/profile/xitkov.png).
- Attended Amazon AWS re:invent 2015 conference at Las Vegas.
- Scored 80 out of 80 marks in exam of mathematics in Class X.
- Technical Event Coordinator in Spandan 2013 at college tech fest.

### Hobbies and Interests

- Programming and technology.
- E-sports, particularly Dota 2 and CS:GO.
- Listnening to music, and watching anime.