

Lavish Aggarwal

lucky.lavish@gmail.com

+91-9654861604

luckylavish

googleclub.lavishaggarwal.com

Internship:

Zopper (Jan 2015 - Present):

- Configured Centralized Log System using *Elasticsearch*, *Logstash*, *Kibana* which analyze logs of services running on all servers.
- Configured Centralized Monitoring Tool - Zabbix, which monitor all running services on all the servers of the organization

Education:

Year	Degree/Certificate	Institutional Name	Percentage
2014 (6 th Semester)	Bachelor in Technology	Arya college of Engg. & IT	66%
2011	CBSE Board (Class XII)	Tiny Tots Public School	56.6%
2009	CBSE Board (Class X)	Nosegay Public School,	67%

Programming Languages: C, Python, Objective-C, HTML5, CSS, JavaScript (jQuery).

Knowledge: Data Structures, Logstash, Ansible, X-Code, VCS (Git, SVN), Front-End Frameworks, Monitoring Tools.

Projects:

Find Me Google: <https://marketplace.firefox.com/app/find-me-google> [August, 2013]

Find nearby places and public amenities, automatically tracks your current location and retrieves the nearest cafes, malls, hospitals, etc. It's highly rated and **featured app** with more than **4000+ Downloads**. Also created this app on **iOS platform** with advance UX/UI.

Feed the Fish: <http://scratch.mit.edu/projects/16603240/> [November 2013]

Simple game in which fish is to be feed to gain score. Fish can be controlled by two means: **Camera motion** and **keystrokes**. This project was part of **CS50 online course by Harvard University**.

Yoga Guide: <https://marketplace.firefox.com/app/yoga-guide> [March 2014]

This application gives user a complete reference of all poses in yoga in details. Developed using **Bootstrap Framework**. It has more than **5700+ Downloads** and **featured** on marketplace. This application is also available at windows mobile store.

Digi Slate <http://apps.microsoft.com/windows/app/digi-slate/097256f4-0fe9-4d33-bd54-42ecd39cb7c5> [May 2014]

A very interactive application made for kids in which they can use their devices as slate for studies, learning and drawing. This application is developed using **canvas** technology of HTML 5. (<http://lavishaggarwal.com/drawingpad>)

Crick Live: <http://www.windowsphone.com/s?appid=718179a2-c507-490a-a7ff-c403acd680e9> [May 2014]

Developed using App Studio. It provides all live scores of current matches and different series news in categorized manner with various information. It is highly rated app with more than **3800+ downloads**.

Certifications:

- Red Hat Certified Engineer – Certificate ID: 130-156-409.
- Linux Certification – IIT B (FOSSE Project)

Awards and Recognition:

- Google Student Ambassador (2014-2015)**
- Selected in Tablet Contribution Program - Mozilla (Only 500 Mozillians got selected around the globe.)
- WINNER in WEB-E-FY (Web Designing), at Techzahead technical events Sarvatra'13, UDML Engineering College.
- Runner Up in EPISTEME (Online Coding), at Exergie'14 (A national level Tech Fest) Organized by Arya College of Engineering & I.T.

Open Source Contribution:

- Contributing in Mozilla codebase. (<https://www.github.com/luckylavish>)
- Mentor, speaker and contributor at Mozilla Rajasthan, which has a member count of 500+. Speaks about open-source, Firefox OS and some Tech Talks.