

# Zaid Hakak

<https://in.linkedin.com/in/uber1geek> | <https://github.com/uber1geek>

<http://ubergeek.me> | <http://www.gdgkashmir.com>

Sector 1, S.K Colony, Qamarwari,  
Srinagar, Jammu & Kashmir,  
India, 190010

+91 - 9419882133

+91 - 9858419557

[zaidaijaz@gmail.com](mailto:zaidaijaz@gmail.com)

## CAREER OBJECTIVE

I am looking to work in an organization that would help me enhance my knowledge and enable my skills into the job.

## EXPERIENCE

### **Freo Labs Pte Ltd , Bangalore, India — Intern**

Feb 2016 - March 2016

Internship at Freo Labs Pte Ltd, where i worked on data analysis and video processing. I developed an intelligent data analysis algorithm using Python and an additional script using MoviePy for video processing.

### **Google Developers Group : Kashmir — Regional Lead**

November 2011 - Present

<http://www.gdgkashmir.com/>

### **WebWeave, Srinagar, India — Lead UI & Web Developer**

Jan 2008 - Present

Freelance Web Development.

I developed Kashmir's first online classifieds website.

I started "KashTech", a tech news blog to bridge the digital divide in the region in 2008.

### **iKraft Software, Srinagar, India — Intern**

Jan 2015 - March 2015

Python, Web and Data Analysis

### **Mercy Corps, Srinagar — Web Developer Intern**

October 2011 - November 2011

Internship assignment at Mercy Corps, where i handled the graphic and web design for the G.Kashmir event by Google in 2011.

I also helped manage the event as an organiser.

## SKILLS

C

Python

Core Java

JavaScript

HTML/CSS

Networking

System Administration

Remote Troubleshooting

OpenVPN

Linux

AWS

GIT

## LANGUAGES

English, Kashmiri, Urdu, Hindi

## EDUCATION

### **Islamic University Of Science & Technology, Kashmir** *Bachelors in Technology – Computer Science & Engineering*

August 2012 - July 2016

Principal subjects covered or skills acquired:

- Computer applications and management.
- C / C++, Java and Web Technologies.
- Computer Networks & Security
- Electronics and basic electrical circuits

### **Tyndale Biscoe School, Srinagar, Kashmir — K - 12**

March 1997 - October 2010

High School – Physics, Chemistry, Math and Information Technology

## STRENGTHS

**Good communication skills.**

**Organizational and managerial skills.**

**Avid learner.**

**Attention to detail.**

**Adaptability & Research.**

**DIY & Quality Control**

## CONFERENCES:

Was invited by Google to attend Google I/O 2014 at San Francisco, USA

Attended GDG India Community Summit in Hyderabad, India

Attended GDG India Leads Summit 2016, Goa India

## COVER NOTE:

As an Free and Open Source Software evangelist, I have been fascinated and impressed by the open source ideology and have contributed back to the community in whatever way i could with the resources i have at my disposal.

During my school and college years, I have helped a lot of businesses in Kashmir Valley to showcase their online presence. Using Python and HTML, CSS including CMS like WordPress, I have pioneered many projects, troubleshooted remote systems, and built solutions on data visualization and e-commerce website setups for clients both locally as well as internationally.

i helped manage and organize G-Kashmir event by Google in 2011, where i had the chance to interact directly with the Google Team which lead to the foundation of GDG Kashmir and since then it has been a never ending journey of events where i have worked with students as well as professional developers to share, rant and brainstorm information and ideas amongst individuals.

I have facilitated many events on open source tech including but not limited to a research on women empowerment in Kashmir Valley and how women can leverage on tech to improve their lifestyle and make a living out of it in a dynamic way.

Here is one of the events that was highlighted in the local and national media here, It was themed on Women Techmakers.

<http://beyondheadlines.in/2014/03/kashmir-varsity-google-inspire-techies-on-womens-day/>  
<http://kashmirmonitor.in/news-kashmir-too-celebrates-womens-day-with-google-63195.aspx>

My most recent work involves a 4 week CS with Android workshop at NIT Srinagar where i managed a group of students and helped them build and enhance their fundamentals in Computer Science.

**Additional References:**

<http://www.kashmirlife.net/virtual-success-1991/>

<http://beyondheadlines.in/2014/03/kashmir-varsity-google-inspire-techies-on-womens-day/>

<http://kashmirmonitor.in/news-kashmir-too-celebrates-womens-day-with-google-63195.aspx>

<http://www.houseboatflora.com/>

<https://github.com/uber1geek>