

## VISHESH SINGHAL

C-1206, Brigade millennium,  
JP Nagar 7<sup>th</sup> phase,  
Bengaluru – 560078  
Karnataka, India

**Phone :** +91 8971287238

**Email:** [hi@vishe.sh](mailto:hi@vishe.sh)

**Website:** [vishe.sh](http://vishe.sh)

**Github:** [vishesh04](https://github.com/vishesh04)

**LinkedIn:** [in.linkedin.com/in/visheshsinghal](https://in.linkedin.com/in/visheshsinghal)

## EXPERIENCE

---

### Senior Software Engineer(CRM apps lead)

Jan 2017 - Current

Qwilr - <https://qwilr.com>

Qwilr a document generation tool for web. It aims to replace boring pdf and word documents with beautiful and interactive web pages. Qwilr is based in Sydney, Australia and I'm working remotely for Qwilr.

- **Projects:** At Qwilr I built the API, Salesforce and HubSpot apps. I primarily worked on backend, 3rd party integrations, load time improvements, analytics enhancements and security.
- **Technology:** Java, NodeJS, Apex, API integrations
- **Responsibilities:** At Qwilr I owned the partner integrations and my primary responsibilities were to build and maintain the API backend for CRM apps.

### Software Engineer(Freelancer)

June 2017 – Current

Toptal - <https://toptal.com>

Toptal is a platform for freelancer developers. Toptal prides itself in working only with the top 3% of freelance talent across the world.

- **Projects:** At Toptal, I've worked with multiple clients on different web projects.
- **Technology:** Worked primarily on backend using NodeJS, Salesforce apex, and Grails
- **Responsibilities:** In most of the projects, I got set up quickly with existing code bases and team and contributed to various product features

### Lead Platform Engineer

Nov 2013 – Jan 2017

Eltropy Inc - <https://www.eltropy.com/>

Eltropy is a B2B SaaS startup focused on creating a platform for sales enablement.

- **Projects:** At Eltropy, I created the platform from scratch. My primary work was to architect and build APIs powering different Eltropy apps which included web, mobile and CRM apps.
- **Technology:** Worked on backend using Java, Groovy and Grails, postgres database. Worked on frontend using javascript including jquery and knockout.js.
- **Responsibilities:** I was involved in creating the platform from scratch. I owned the backend and was responsible for developing new features, delivering the Rest APIs for apps, Multiple API Integrations, QA, and Deployments.

### Software Engineer II

July 2013 – Nov 2013

HP India Software Operations, Bangalore

- **Projects:** Sustaining and development of HP SQL/MX compiler. Development of a Web tool for automating the build and regression process of SQL/MX compiler development.

- **Technology:** Java, SQL/MX
- **Responsibilities:** Worked in an 8 member team to enhance features and quality of existing SQL/MX query compiler for NSK machines.

## PROJECTS ([vishesh04/projects](https://vishesh04.github.io/projects))

---

- [Filesutra](#) - Filesutra is an open source application that I built to simplify uploads from cloud storages. It currently supports Google Drive, OneDrive, Box and Dropbox. FileSutra is well used by open source community - <https://github.com/vishesh04/Filesutra>
- [CloudFiles](#) - Force.com native application which uses FileSutra to support uploads from popular cloud storage to Salesforce. This app is listed in Salesforce appexchange
- [vishesh.sh](#) – Grails application for my blog. It features demo for my projects, a wysiwyg editor for blog posts, location based access etc
- Developed an [open source application](#) for bartering goods on Google App Engine platform on Java backend sponsored by Google
- Developed transaction software which is used in my university’s student canteens
- Created a Trojan horse in visual basic ☺
- Developed MunRover, an android app for BitsMun, MUN chapter of my university
- Contributed to open source projects: TeclaAccess (an open source Android Project for differently abled people), iodocs(a tool for creating interactive rest API explorer), grails-browser-detection plugin and others

## EDUCATION

---

<b>Bachelor of Engineering (Hon’s.): Electrical and Electronics Engineering</b> Birla Institute of Technology & Science, Pilani, Rajasthan, India	<b>CGPA: 7.45/10</b> 2009-2013
<b>All India Senior School Certificate Examination (AISSCE)</b> Central Board of Secondary Education Jaipuria Vidyalaya, Jaipur, Rajasthan, India	<b>85%</b> 2008
<b>Secondary School Examination</b> Rajasthan Board of Secondary Education Vikas Central Sr. Sec. School, Rajasthan, India	<b>93%</b> 2006

## SKILLS

---

NodeJS, Java, APIs, Javascript, Typescript, AngularJS, Grails, Git, Salesforce, AWS