

RESUME

NAME	Varun Gupta
CONTACT	(M) +919988845547 varungupta2671@gmail.com
QUALIFICATION	Bachelor of Technology, Punjab Technical University, 2014
OPERATING SYSTEMS	Windows 7, Windows 8, Windows 10, Mac OS
LANGUAGES	Angular Js, Polymer Js, Javascript, CSS3, HTML5, jQuery

SUMMARY

- ⇒ Overall 4.6 years of **experience** in UI development, working as Lead Engineer in HCL Technologies Ltd.
- ⇒ Good communication and inter-personal skills.
- ⇒ Good analytical and problem solving skills.
- ⇒ Good team player while maintaining independent line of thought.
- ⇒ Good Knowledge of scripting and designing part.
- ⇒ Knowledge of technologies like Angular Js, Polymer Js, JavaScript, JSON, AJAX Calls, Bootstrap3, google lighthouse and unit testing using mocha and chai.
- ⇒ Worked on client location (**Sydney, Australia**) for 3 months.

EXPERIENCE SUMMARY

- **HCL Technologies Limited – Lead Engineer - March 2017 – Till Date**
 - **Location worked (address):** SEZ, No. 129, Jigani Bommasandra, Link Road, Jigani Industrial Area, Bengaluru, Karnataka 562106 (On deputation in Bangalore and base location is Noida)
 - **Contact person (HR \ Project Manager):** Chithra Damodaran
 - **Contact phone No:** +(91) 80-66267000
 - **Contact Email Id:** Chithra.Damodaran@hcl.com
- **Code Brew Pvt. Ltd. – Senior Frontend Engineer – February 2016 – February 2017**
 - **Location worked (address) :** Arth Prakash, (Opp. Tribune Colony), Chandigarh, 160030
 - **Contact person (HR \ Project Manager):** Pallavi Verma
 - **Contact phone No :** +(91) 73-470 01108
 - **Contact Email Id :** hr@code-brew.com
- **Click Labs Pvt. Ltd. – Software Engineer – January 2014 – February 2016**
 - **Location worked (address) :** Plot No: 5, Ground Floor, CDCL Building, Madhya Marg, Sector 28B, Chandigarh, 160019
 - **Contact person (HR \ Project Manager):** Shirin Sodhi
 - **Contact phone No :** +(91) 172-265-9902
 - **Contact Email Id :** hr@click-labs.com

PROJECT DETAILS

1. ING Bank Australia

Dec 17 – Current

ING Bank (Australia) Limited (trading as **ING**) is an Australian direct bank and a wholly owned subsidiary of the multinational Dutchbank, ING Group.

ING operates as a series of controlled entities: trusts and the primary bank division, ING, which operates under the segments of Mortgages, Savings, Everyday Banking, Consumer Lending, Superannuation, Insurance and Commercial Lending.

As a Lead Engineer I am responsible for

1. Involved in analysis and development of new components in Polymer.
2. Develop modules according to the requirement including front end designing, coding, implementing Business logic and perform Unit testing.
3. Performance Optimization
4. Defect Fixing.

2. Toll

March 17 – Nov 17

Toll is Australian courier company, currently they occupied multiple courier companies and which are working separation, so they are migrating to common platform for all different business units.

As a Lead Engineer I am responsible for

5. Involved in analysis and development of new components.
6. Develop modules according to the requirement including front end designing, coding, implementing Business logic and perform Unit testing.
7. Unit Testing and Functional Testing
8. Defect Fixing.
9. GAP analysis and Performance Optimization

3. MyFitMembers.com

Nov 16 – Jan 17

Your member nutrition education and accountability solution, include below features -

Increase Results by Educating Your Clients.

Take on more Clients Online and in Club.

In-App Messaging.

Track every Client.

As a Senior Front-end Engineer I am responsible for

1. Develop modules according to the requirement including front end designing, coding, implementing Business logic and perform Unit testing.
2. Unit Testing and Functional Testing
3. Defect Fixing.

4. GAP analysis and Performance Optimization

4. CLIKAT - Online Home Services

Feb 16 – Dec 16

CLIKAT is specialist Online Home Service solution & powerful distribution channel that connect the end consumer with the local service provider via one channel and bring the whole market place into one stop. CLIKAT will facilitate your business growth in very simple and cost-effective method to guarantee that your product will be reachable to Maximum number of consumers within the region at one click.

As a Senior Frontend Engineer I am responsible for

1. Involved in analysis and development of new components.
2. Develop modules according to the requirement including front end designing, coding, implementing Business logic and perform Unit testing.
3. Unit Testing and Functional Testing
4. Defect Fixing.
5. GAP analysis and Performance Optimization

5. Bitekite

July 14 – Jan - 15

This is on demand food application where a user who is a customer can order meals just from anywhere by one click. The nearest driver of selected restaurant delivers the meals to customer.

As a Software Engineer I am responsible for

1. Involved in analysis and development of new components.
2. Unit Testing and Functional Testing
3. GAP analysis and Performance Optimization

6. Gooseberry Planet School

Jan 15 – Jan 16

This is a complete package of school apps for schools, parents, teachers and students. In this a student play a knowledge based game and his/her teacher and parent will track his performance using teacher app and parent app. School can be registered using web panel and subscribe its students. A school have all information of its teachers, students and their parents.

As a Software Engineer I am responsible for

1. Involved in analysis and development of new components.
2. Develop modules according to the requirement including front end designing, coding, implementing Business logic and perform Unit testing.
3. Unit Testing and Functional Testing
4. Defect Fixing.

7. Bistro App

March 15 – Jan 16

This is an online coupon redeem app. It is click lab's product. Users just have to redeem the coupons and points will be added to their bistro accounts. User which is a merchant can create an account in its own merchant panel and handle his store's menu and coupons etc. It has 10k+ users on play store.

As a Software Engineer I am responsible for

1. Develop modules according to the requirement including front end designing, coding, implementing Business logic and perform Unit testing.
2. Unit Testing and Functional Testing
3. Defect Fixing.

(M) +919988845547 | varungupta2671@gmail.com

Linked In : <https://in.linkedin.com/in/varun-gupta-66799281>