

# GAUTAM MALIK

**Address:** No 6, Flat No 2A, Anjaneya Swamy Layout, 20 C Cross, Ejipura, Bangalore-560047

**Email:** gautam.malik3@gmail.com

**Contact:** 8123086954

## OBJECTIVE

Looking to forward my career in a challenging environment and to present myself with best of my innovative ideas, technical skills and knowledge.

## PROFILE SUMMARY

Currently working as an Android App Developer and have an **experience of 2 years 8 months** which includes 1 year 8 months as Android Developer and 1 year as Web Application Developer.

## TECHNICAL SKILLS

- **Android:** Android SDK, SQLite, Material Design, WebView based Applications, Google Maps & Location API's, Google Cloud Messaging, Google Analytics, third party libraries, different versions & screen sizes compatibility.
- **Backend Technologies:** Core Java, J2EE with Struts and Spring framework
- **Build Tools:** Maven
- **Frontend Technologies:** Javascript, jQuery and AJAX
- **Database:** SQL

## ACADEMIC PROFILE

- **B.Tech. (Computer Science & Engineering, 2008-2012) with 72.42%** from Sherwood College of Engineering Research & Technology, Barabanki (Uttar Pradesh Technical University)
- **Intermediate in 2008 with 83.83%** from Lucknow Public College, Lucknow (I.S.C Board)
- **High School in 2006 with 78.16%** from Lucknow Public College, Lucknow (I.C.S.E Board)

## WORK DETAILS

Currently employed as **Software Engineer with Tricon Infotech Pvt. Ltd.**, Bangalore from Sept 2012 till date.

## PROJECTS

- **PROJECT TITLE : Cherry – Cherish Your Memories (Aug. 2014 - present)**  
Cherry is an Android App which helps you to 'Create', 'Collaborate' and 'Preserve' your personal photos as everlasting memories. It allows you to create a memory, add members who are part of the memory from the contact list stored in the phone and then members can add photos to the memory. It is the product of Tricon Infotech Pvt. Ltd.  
**App Link:** <https://play.google.com/store/apps/details?id=com.triconinfotech.labs.cherry&hl=en>  
**Role and Responsibilities:**
  1. Lead Android Developer.
  2. Participation in all phases of Product Development Cycle.
  3. Developing App with Material Design.
  4. Integration with server API's.
- **PROJECT TITLE: Memrousel (May. 2014 - Aug. 2014).**  
Memrousel is an Android App which helps users to group their related personal photos and form a beautiful memory. Users can either add photos of their gallery or can capture photos from the in-app camera. Users can also apply color effects on photos. It is the product of Tricon Infotech Pvt. Ltd. This app is currently not published on Play Store but can be showcased on mobile.  
**Role and Responsibilities:**
  1. Participation in all phases of Product Development Cycle.
  2. Solely responsible for development of the App.

- **PROJECT TITLE: Vohple (Feb. 2014 - May. 2014).**

Vohple is an Android App which allows users to tag photos at their current location as a public memory. App will notify users when they are near to the location where memory was tagged. Users will be able to see memories based on their current location. It is the product of Tricon Infotech Pvt. Ltd. This app is currently not published on Play Store.

**Role and Responsibilities:**

1. Participation in all phases of Product Development Cycle.
2. Solely responsible for development of the App.
3. Integration with server API's.
4. Used Google Maps and Location API's.

- **PROJECT TITLE: CK-12 studyNow! (Sep. 2013 - Feb. 2014).**

StudyNow is an intuitive android app that helps students learn, do homework and research for projects. Teachers can use this app to help keep their kids engaged within the class room and find supplemental material for their class. Students can learn K-12 concepts in multiple ways like read, video, images, quizzes etc. This app was made for CK-12 Foundation. This app is currently not published on Play Store but can be showcased on mobile.

**Website Link:** <http://www.ck12.org/>

**Role and Responsibilities:**

1. I was solely responsible for starting android development segment in my company by learning the technology from scratch for this project.
2. Developed app using SQLite database.
3. Integrated sign-in with social websites like Facebook, Google+ and Twitter.

- **PROJECT TITLE: McGraw-Hill Connect (Sep. 2012 - Sep. 2013).**

McGraw-Hill Connect is a digital teaching and learning environment that saves students and instructors time while improving performance over a variety of critical outcomes. This is the McGraw-Hill Education Project.

**Website Link:** <http://connect.mheducation.com/>

**Role and Responsibilities:**

1. Worked on various modules which include Assignment Policies, Review assignment, Gradebook, Student Time Spent Report, E-Book Policies and Student Performance Page.
2. Technologies Used: J2EE with Struts and Spring framework, SQL, JSP, JavaScript/jQuery, AJAX.

## TRAININGS

- Training in J2EE with Struts Framework from 10-Jun-11 to 23-Jul-11 conducted at HP Training Centre, Lucknow.
- Training in Quality Control Department from 3-Jul-10 to 1-Aug-10 at Hindustan Aeronautics Limited, Lucknow.

## ACHIEVEMENTS & EXTRA CURRICULAR

- Received 'Employee of the Month' award (April 2013).
- Received "Most Innovative Team (Cherry Team)" award at Tricon Annual Function Feb, 2015.
- Strike Bowler in two times winning cricket team of company cricket tournament TPL (Tricon Premier League) 2013, 2014 and part of corporate cricket team 2015.
- Awarded scholarship from Council for the Indian School Certificate Examinations.
- Participated in various sports and technical events in school and college.
- Stood 2<sup>nd</sup> in chess competition at school level.

## PERSONAL DETAILS

Name:	Gautam Malik
D.O.B:	03-12-1989
Father's Name:	Harish Kumar Malik
Gender:	Male
Permanent address:	8/4 Talkatora Industrial Colony, Aishbagh, Lucknow, U.P.

## DECLARATION

I hereby declare that above information is true to the best of my knowledge.

**Date:**  
**Place:**

**(GAUTAM MALIK)**