

Jatin

B.Tech. Third Year Student
Department of Computer Science and Engineering
Galgotias College of Engineering & Technology
Greater Noida

(+91) 9457583792
jatingupta896@gmail.com
<https://jatingupta896.github.io/>
<https://github.com/jatingupta896>

Career Objective

Aim to work in a challenging environment where I can utilize my expertise in technical skills and implementation of the new ideas and hence have opportunities for my personal as well as organizational growth and development.

Education Qualification

COURSE	COLLEGE/INSTITUTE	UNIVERSITY/BOARD	MARKS	YEAR
B. TECH (COMPUTER SCIENCE AND ENGINEERING)	Galgotias College of Engineering and Technology	APJAKTU	83.82% (Till 5 th semester)	2014-Present
SECONDARY SCHOOL	Govt. Inter College	U.P. Board	83.8%	2013
HIGH SCHOOL	B.P.M.P.O. Inter College	U.P. Board	80%	2011

Projects

- Customer Sentiment Analyser (April 2017-April 2017)**
<https://github.com/jatingupta896/CustomerSentimentAnalyser>
Customer Sentiment Analyser is a Real Time Sentiment Analyser, which does Audio Based Analysis to determine the current mood of customers. It aims to provide an opportunity to company to understand better their customers and their needs
- PickPack (Jan 2017 - Feb 2017)** <https://github.com/jatingupta896/PickPack>
People love to connect with people. Photos are such a great way to portray who you are as a person, or who the people are behind your brand. PickPack is a mobile photo-sharing application, which allows user to share pictures publicly on the service. It is a real-time application using **Firebase** (Google Database).
- Expense Manager (June - July 2016)** <https://github.com/jatingupta896/ExpenseManager>
It is tough to keep track of expenses on a trip. Expense Manager is an app, which helps to keep record of expenses during a trip, and shows balance from allocated budget. We can add, update or delete expenses. It saves our time and money by keeping a clean and accurate record of it.
- Student Result System (Mar - April 2016)** <https://github.com/jatingupta896/StudentResultSystem>
It uses different concepts related to software development such as Database handling and its normalization for multiuser profiles of teachers and students, helping them to view and analyses their results with the help of graphical data. Moreover, improving my technical skills and expertise in JAVA language.

Trainings/Internships

- Intern as an Android App Developer at **PAPSWAP** (Feb 2017-April 2017)
- Training on Android Application Development from **HEWLETT PACKARD ENTERPRISE** (June-July 2016)
- Training in Core Java from **INCAPP INFOTECH PVT. LTD.** (February-April 2016)

Technical Skills

Areas of Interest	– Android App Development, Java Programming, Algorithms, Software Development. C/C++ Programming.
Languages	– Android (Intermediate), Java (Intermediate), C (Intermediate), C++ (Intermediate), MySQL (Intermediate), HTML (Intermediate), CSS (Intermediate), JavaScript (Intermediate).
Software	– Android Studio, NetBeans, Adobe Photoshop.
Database Used	– Oracle 11g, MySQL, Firebase.
Subjects of Interest	– Data Structures and Algorithms, Database.

Achievements

- Certified for participated in **Hackathon** as a part of **TerraTechnica'17**, annual tech fest of **NIT Delhi** held on 18th – 19th April 2017.
- Certified for participating in **Galgotias Hackathon 2017**, held on 14th - 15th April 2017.
- Successfully conducted Android Workshop at Galgotias College held on 19 November 2016.
- Certified for participating as technical supporter in **International Conference on Green Computing and Internet of Things** held at Galgotias College of Engineering and Technology, in 2015.
- Awarded for Best Advertisement of product launch by **School of Life Long Learning – Galgotias Educational Institutions**, in 2015.
- Awarded for scoring 100 out of 100 marks in mathematics in High School (U.P. Board).
- Among top 5 students of CSE branch in college.

Position of Responsibilities

- Secretary of the Extreme Club (Department Technical Club) at Galgotias College. (2016-2017)
- Coordinator of FRAG Club (College Gaming Club), LOOP Club (College Coding Club) and Enthiran Club (College Technical Club) at Galgotias College. (2015-2017)
- Served as Class Representative. (2014-2016)

Extra-curricular Activities

- Organized DAKSH-17, the annual technical fest of Computer Science and Engineering.
- Organized gaming events, prom night at Galgotias Unifest 2017 (College Fest).
- Organized a Technical event, "CRYPTOX", at DAKSH, the annual technical fest of Computer Science and Engineering Department, in 2016.
- Organized a Technical event, "ENIGMA-II", at Metacognition-15, the technical fest of Galgotias College of Engineering and Technology, in 2015.
- Participated in coding event, "CODE HUMMER", at Metacognition-15, the technical fest of Galgotias College of Engineering and Technology, in 2015.
- Attended "CYBER SECURITY" workshop organized by Innovative Ideas Infotech in associated with UPTU & UP Police, in 2015.

Hobbies/Interest

Learning new Skills and Technology, Solving Mathematics problems, playing Cricket, Badminton and others, travelling.
