

# ABHIMANYU SHARMA

Looking forward to work as Software & Mobile Application Developer and to contribute efficiently my skills and abilities for the growth of the organization while enhancing my skills & knowledge



abhimanyusharma96.edu@gmail.com | +91-7042218117 | abhimanyu96edu.github.io | linkedin.com/in/abhimanyu-sharma-0ba68b112/

## Projects

### Rinc. Resume App (JULY 2017)

Worked with Active Android for complex database management, iText library for PDF, Material Design UI & created a totally Offline Application

### Bit Math (MAY 2017)

Worked with animations and interactive layouts, concepts of probability are applied to generate random numbers with increasing difficulty

### Customer Sentiment Analyzer App (APRIL 2017)

Worked with Natural Language Processing Algorithm & IBM Watson APIs, App performs Real-Time Sentiment Analysis by first performing Audio Analysis & then applying NLP on extracted information for providing a valid sentiment

### Weather Forecast App (DEC 2017)

Used OWM POST APIs and parsed JSON response for fetching weather data along with 5 days forecast

### Expense Manager App (JULY 2016)

Worked with SQL for complex database management, developed interactive & user friendly UI

#### Other Important Projects are:

- Real Time Text Scanner
- Optical Character Recognition
- Bluetooth Printing
- Student Result System
- Group Chat
- Call Blocking
- Volley for APIs

#### All of the Projects are available on GitHub:

<https://github.com/abhimanyu96edu?tab=repositories>

## Positions Of Responsibility

- Speaker & Coordinator of Android Workshop, Mobile Quiz, Enigma-2, Crptox at Galgotias College (2015-2017)
- Team Leader and Event Coordinator of Japanese Anime Cosplay event "Animatsuri", Rendezvous IIT-Delhi (2015)
- Coordinator/Member LOOP Programming Club, FRAG Gaming Club, Extreme Club, Sports Club, Enthiran Club (2014-2017)

## Experience

### Software Engineer Intern at SHOPVIEW

(JUN 2017 — AUGUST 2017)

- Worked on Volley for GET and POST APIs, Database Management using Active Android, Optical Character Recognition and JSON response parsing
- Built different ShopView Application Modules

### Technical Intern at PAPSWAP

(FEBRUARY 2017 — APRIL 2017)

- Worked on PAPSWAP Android Application
- Generated Content and User Traffic
- Learned Email & Social Marketing and Promotions

### Android Development Trainee, Summer Training at HEWLETT PACKARD ENTERPRISE

(JUN 2016 — JULY 2016)

- Learned basics of Android Application Development
- Awarded A+ Grade in Android Test at Hewlett Packard

### Technical Content Management Intern at ETHICALHACKX

(OCT 2015 — NOV 2015)

- Learned Website Creation & Management on Wordpress
- Created Technical Content for the website

## Educational Qualification

- Bachelor's Degree in Computer Science and Engineering | Dr. APJ Abdul Kalam Technical University (State Govt.) | Galgotias College of Engineering & Technology Grad 2018 (expected) | 71.45% (till 6th sem)
- Secondary School from CBSE Grad 2014 | 78.00%
- High School from CBSE Grad 2012 | CGPA: 9.4/10 - A1

## Skills and Competencies

- Android App Development
- Java Programming
- C/C++ Programming
- HTML and CSS
- Firebase (novice)
- Oracle 11g (novice)
- Data Structures
- Operating System
- Software Engineering
- Algorithms
- Android Studio
- NetBeans (novice)

## Achievements

- 2017 WINNER, D/Encryption Event, Technical Fest
- 2017 Awarded BEST Interviewer at College Job Fair
- 2017 Semi-Finalist in Zonal Badminton Competition
- 2016 WINNER, CODE HUMMER event, Technical Fest
- 2015 2nd place, CODE HUMMER event, Technical Fest