Abhimanyu Sharma

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

abhimanyusharma96.edu@gmail.com +91 7042218117

Room-204, Boys Hostel, Galgotias campus 1, Knowledge Park – 2, Greater Noida

Portfolio: https://abhimanyu96edu.github.io

Career Objective

To pursue an advance development career oriented towards Mobile Application and Software development in an organization and ingenious in real world while enhancing my abilities, skills and knowledge.

Education Qualification

COURSE	UNIVERSITY/BOARD	MARKS	YEAR
B. TECH	APJAKTU	70.8 %	2014-Present
(COMPUTER SCIENCE ENGINEERING)	(State Govt.)	(till 6 th sem)	
SECONDARY SCHOOL	CBSE	78.8 %	2014
HIGH SCHOOL	CBSE	9.4 CGPA (A1)	2012

Academic Projects

- 'Groovy Tiffin' Android App (Ongoing Project) https://github.com/abhimanyu96edu/GroovyTiffin (Feb 2017) The project is to solve the problem of student of food in college. This app uses Firebase Database and Firebase APIs for managing orders, user accounts and other details. Any student can order tiffin easily.
- Weather Forecast App https://github.com/abhimanyu96edu/WeatherForecast (Dec 2016)
 This app uses concepts of APIs and JSON for fetching weather data and location information.
 We can see condition of current location as well as any location in the world with 5 days' weather forecast.
 This app is a self-project born out of need to have a weather forecast.
- Expense Manager App https://github.com/abhimanyu96edu/Expense Manager (July 2016)
 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 also, 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 in Java

 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 analyse their results with the help of graphical data. Moreover, improving my technical skills and expertise in JAVA language.

Internships and Trainings

• Intern as Android Developer at PAPSWAP

(Feb 2017-Present)

• Summer Training on Android App Development at **Hewlett Packard Enterprise** (Jun-July 2016)

Jun-July 2010)

• Training in Core Java at **Incapp Infotech**

(Feb-April 2016) (Oct-Nov 2015)

• Intern as Content Writer at EthicalHackx website

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.
- Database Used Oracle 11g, MySQL.

Achievements

- Won 1st Position in **D/Encryption** Event held in Metacognition in March 2017.
- Finalist in Nodal Badminton Sports Competition 2017.
- Second position in coding event, CODE HUMMER, at Metacognition-15, the technical fest of Galgotias College of Engineering and Technology, in 2015.
- Winner of coding event, CODE HUMMER, at Metacognition-16, the technical fest of Galgotias College of Engineering and Technology, in 2016.

Position of Responsibilities

- Conducted Android Workshop in Galgotias College held on 19 November 2016.
- Event Coordinator of Japanese anime cosplay event "Animatsuri", at rendezvous, IIT-Delhi in 2015.
- Coordinator of Galgotia's Gaming Club FRAG, Programming Club-LOOP, Sports Club.
- Member of Galgotias Extreme Club, Enthiran Club.
- Conducted a Mobile Quiz event in the annual technical fest of Computer Science and Engineering Department, in 2017.
- Conducted a Technical event, CRYPTOX, at DAKSH, the annual technical fest of Computer Science and Engineering Department, in 2016.
- Conducted a Technical event, ENIGMA-II, at Metacognition-15, the technical fest of Galgotias College of Engineering and Technology, in 2015.
- · Active participation in online monthly cook-off coding contests on Code Chef.