

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

Objective

To work in an organization that will provide a forum for both professional and individual growth and providing an environment where I can utilize and apply my knowledge, skills while getting a high level of satisfaction and recognition.

Education

Course	School/College	University/Board	Marks	Year
B.Tech (Computer Science Engineering)	Galgotias College of Engineering and Technology	APJAKTU	77.22% (till 5 th sem)	2014-Present
Intermediate	St. Columbus School	CBSE	87.0%	2014
High School	St. Columbus School	CBSE	87.4%	2012

Technical Skills

PROGRAMMING LANGUAGES

• Core Java, C and C++

JavaScript

MySQL

HTML/CSS

SOFTWARE/TOOLS

- Android studio
- Adobe Photoshop
- Adobe After Effect
- Autodesk 3D Max

API

- Firebase
- Vuforia
- Facebook

Summer Training/Internship

❖ INTERN AS GRAPHIC DESIGNER AT *CODING BLOCKS*

(FEB-PRESENT)

❖ INTERN AS ANDROID DEVELOPER AT PAPSWAP

(FEB-PRESENT)

❖ SUMMER TRAINING ON CORE JAVA WITH ANDROID FROM HEWLETT PACKARD

(JUNE 2016)

Projects

EXPENSE MANAGER https://github.com/abhinavnimesh/ExpenseManager

(JUNE 2016)

• Expense manager is an Android app to keep record of expenses of user during trip, and also have features of balance, full expense details

SUNSHINE WEATHER APP https://github.com/abhinavnimesh/WeatherApp

(NOV 2016)

• Sunshine is a Weather App that shows Weather Forecast of 7 Days. It fetches JSON data from Openweathermap.com. This App was made with help of UDACITY tutorials

GCIOT INTRO VIDEO https://www.youtube.com/watch?v=JK0i ca5JFo&t=15s

(OCT 2015)

• Made an Intro video (7 min approx.) using Adobe After Effect for the International Conference on Green Computing and Internet of Things held at Galgotias College of Engineering and Technology

Achievements

• Won 1st Position in Technical Event (CRYPTOX 2.0) held in DAKSH

(MARCH 2016)

- Certified for participating as technical supporter in the International Conference on Green Computing (2015)
- Awarded for Best Idea of Product Launch by *School of Life Long Learning Galgotias University* and Internet of Things held at Galgotias College of Engineering and Technology (2014)

Responsibility

Web Head of Techno-Cultural Society of CS/IT – Extreme Club

(PRESENT)

• Coordinator of Loop Coding Club at Galgotias College of Engineering and Technology

(2016-PRESENT) (2016-PRESENT)

• Coordinator of Frag Gaming Club at Galgotias College of Engineering and Technology

(NOV 2016)

• Event Organizer of Coding Event "Code Hummer" in Daksh (CS/IT Tech Fest)

• Organized and Conducted Android Workshop at GCET

(MARCH 2016)

• Event Organizer of Technical Event "Enigma" in METACOGINITION (Tech Fest)

(OCT 2015)