Abhishek Agrawal

Email ID: abhitheagrawal@gmail.com

Contact No. +91-7042800269

GitHub Profile: https://github.com/The-Abhishek

Linked In: https://www.linkedin.com/in/abhishek-agrawal-29aaa6131

D.O.B: 16/01/1996 Current Location: Noida(NCR)

Career Objective

To work for an organization that provides me the opportunity to improve my skills and knowledge to grow along with the organization's objective.

Profile Summary

- > Efficient Product developer with 1+ years of hands-on experience in C++, DirectX and designing an algorithm.
- > Proficient in the implementation of each step of the project.
- > Eager to learn new technologies and methodologies.
- Always willing to innovate new things that can improve the existing technology.

Personal Qualities

- Prefer smart working.
- > Strong motivational and leadership skills.
- > Excellent written and verbal communication skills.
- Ability to work as an individual as well as in a group.

Academia

Qualification	College/ University	YOP
B.Tech(CSE)	ABES ENGINEERING COLLEGE	2019
XII (Intermediate)	IHS VARANASI	2014
X (High School)	RAJ ENGLISH SCHOOL	2012
	Technical Qualification	

Hadoop Framework: APACHE FLUME, KAFKA, HIVE, MAHOUT, MAP-REDUCE.

Programming Language: C, C++

Development Tools : Code-Blocks (13.12), MS Visual-studio(2017), Hortonworks.

Database language : MySQL, Hbase.

Work Experience

Organization Name: Beehive Systems Pvt. Ltd.

Duration: 02/19- PRESENT

Job Profile: Software Intern Developer

Description : Works on the Conceptual and Practical level of Microsoft **DirectX** in the **Direct3D** environment.

Product and Software Development using C++ on Microsoft Visual Studio 2017.

Projects: Implemented a poly-animation in shape objects like Pie, Linegraph, 2D-Text.

Implemented a character effect animation in Extrude and Bevel of shapes.

Design Algorithm for Audio Visualization Texture(just like AUDACITY) as Wave, bar and line for

video files.

Internship

Organization Name: Akatva TCS-Ion

Duration: 06/18 - 07/18

Description: Training on Big Data Analytics and Apache Hadoop

Project Name: REAL TIME TWITTER DATA SENTIMENTAL ANALYSIS

TOOLS- Hadoop, Apache Flume and Apache hive

DESCRIPTION- In this project, analyses the twitter raw data for specific keywords extracting by using dev

twitter app. It gives the person location, twitter_id, Tweet time in JSON format along with schema

and counts the sentiment of tweet. (i.e Positive, Negative Or Neutral).

PROJECT URL- https://github.com/The-Abhishek/Twitter-sentimental-Analysis

Achievement

- Participated in ACM-ICPC 2017.
- Campus Ambassador of E-summit 2018 conducted by E-CELL FMS, Delhi.

Hobbies

- Internet surfing for new technologies and knowledge.
- Watching Sci-Fi movies and Listening Music.