**KSHITIJ KUMAR**

246, Sector N-1, Aliganj, Lucknow

Phone Number: (+91)9161480998 e-mail: kshitij.kumar@galgotiasuniversity.edu.in

**Experience: Skills:**

Languages: C, Java

DBMS: MySQL

Other: Agile and Scrum

**Population Foundation of India**, New Delhi- *Communications Intern*

June, 2018 – July, 2018

-Worked with the communications team and was a part of the

Behavior Change Communication Project (BCC) for adolescents in Bihar.

-Carried out a detailed research on the project and creatively designed

a new tool- board game for the same.

**YES Foundation *(Supported by YES Bank)***, New Delhi- *Fellow*

May, 2017 – July, 2018

**Achievements:**

-Was placed with Population Foundation of India for 7-weeks as a

part of the fellowship program.

* **Media for Social Change Fellowship (YES Foundation- 2018)** – Chosen as one of the “Top 35 Fellows” among 500 fellows selected from across the country for the fellowship.
* **TechVista (2014)** - Stood 2ndin Inter-State Technology Competitionheld by Seth M.R. Jaipuria, Lucknow.
* Head of SOS Team (CELESTA International) at City Montessori School, Lucknow.

**Feeding India**, New Delhi- *Associate Member*

October, 2017 – April, 2018

-Worked as an Associate Member in Department of External Relations of

Feeding India.

**The Yellow Sparrow**, Gurgaon- *Creative Writing Intern*

*May, 2016 – July, 2016*

**Education:**

**Galgotias University**, Greater Noida – *B.E. (Computer Science)*

August, 2015 – May, 2019 CGPA: 7.92/10

**City Montessori School**, Lucknow – *ISC (12th Boards)*

April, 2014 – April, 2015 Percentage: 94%

**City Montessori School**, Lucknow – *ICSE (10th Boards)*

April, 2012 – April, 2013 Percentage: 84.0%

**Projects:**

**File Unzipped (Java)** **-** **Mini Project**

This project is about how to write a utility class for extracting files and

directories in a compressed zip archive, using built-in Java API.

**Employee Information - Input & Display (Java)**

A small java project which covers topics like Java Architecture, Language

Basics, Flow Control Statements and Arrays. It accepts Employee ID from

the command prompt and displays the required details.

**Control System Using Brain-Computer Interface**

Currently developing a virtual keyboard controlled by eye blinks using

Raspberry Pi & Python.