

## **BRAJNEESH KUMAR**

Current location: Sangrur Punjab

**Email:** kbrajneesh@gmail.com

**Phone:** +91 8809542300

### **Skills**

- Hands on Expertise in **C++** and **Python**
- Experience in **Java, JavaScript, PHP, MySQL, Angular 2**
- Beginner in **Android** app Development

### **Education**

**Bachelor of Engineering (B.E), Computer Science & Engineering** (2015 - 2019)  
Sant Longowal Institute Of Engineering And Technology, Sangrur, Punjab CGPA : 8.51/10

**XII (Senior Secondary)**, Science Year of Completion: 2014  
CBSE Board (Jawahar Navodaya Vidyalaya, Samastipur, Bihar) Percentage : 91.60%

**X (Secondary)** Year of Completion: 2012  
CBSE Board (Jawahar Navodaya Vidyalaya, Samastipur, Bihar) CGPA : 10.00/10

### **Internships**

#### **Full Stack Development**

Splice Global Services Private Limited (Delhi) Jun 2017 - Jun 2017  
Front-end work using Angular 4.0 and back-end using Django.

### **Responsibilities**

- Educator at 'Aao Karke Sikhen' programme making juniors learn by practicing.
- Team member of 'Teacher Database System' developing team.
- Core Member of SLIET Computer Society.

### **Trainings**

#### **In-House Industrial Training** (2 weeks)

Sant Longowal Institute Of Engineering And Technology Sangrur, Punjab (June 2016)  
This training was conducted by SLIET university to introduce basics of various programming languages e.g. Java, .NET, Python.

### **Projects**

#### **Teacher Database System** (Dec 2017 - Feb 2018)

A web portal to fill Bio data form online by professors in our college. Admin panel is also build to oversee teacher's data.  
Implemented using PHP, MySQL .

**Videopedia** (Sep 2017 - Jan 2018)

A web portal to provide video resources. Various features such as video search, views count, video poster formation are implemented. Implemented using JS, JQuery, PHP and XML.

<https://github.com/kbrajneesh/videopedia>

**Assembler** (March 2017 – April 2017)

Both Two-pass assembler and Single-pass assembler created using C++. Various tables are created and many add-on programs written to display and edit these tables.

<https://github.com/kbrajneesh/assembler>

**C++ Graphics Games** (Jul 2016 - Nov 2016)

Various games such as Tetris, Drive the car and Catch the Ball implemented using C++ graphics.

<https://github.com/kbrajneesh/C-plus-plus-Graphics-games>

**Online Voting System** (Oct 2016 - Nov 2016)

Online Voting System is implemented using Django framework of Python.

<https://github.com/kbrajneesh/voting-local-server>