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