**Karan Chaparwal**

(+91)7073934040 karanchaparwal.cse17@jecrc.ac.in

**Local address Permanent address**

61/9,jagriti marg ,sector 6 ,haldi ghati 1-TA-8,Janta Colony,Vaishali Nagar

Jaipur,Rajasthan. Ajmer,Rajasthan.

**Objective :**

To work with maximum potential in a challenging and dynamic environment with opportunity to work on latest technologies and improve my skills in the process.

**Educational Qualifications:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| B.Tech (Computer Science) | Jaipur Engineering College And Research Centre(JECRC),Jaipur | RTU | 2017 | 69.18%\*(up to 5th semester) |
| 12th | St. Stephen’s senior Secondary School, Ajmer | CBSE | 2013 | 87.6% |
| 10th | St. Stephen’s senior Secondary School, Ajmer | CBSE | 2011 | 9.8(CGPA) |

**Skills:**

Programming language C++, Python, Core Java, C, XML.

Frontend Html, Css, Bootstrap.

Backend Python CGI, MySql.

Tools And Technologies Big Data, Docker, Splunk, RedhatV7 Administration, Android Studio, Amazon AWS,

Vmware Virtual Box.

**Summer Internship & Projects:**

Intern at linuxworld Informatics Pvt Limited [23 May -23 July 2016]

Implemented Big Data Hadoop Technology for Single And Multi Node Cluster.

Managed each and every component of big data for distributed storage HDFS, distributed computing MapReduce.

Worked on Big Data Hadoop Related Framework like PIG, HIVE, Oozie, Sqoop.

Worked on latest technologies like Docker And Splunk etc.

Project [Summer Internship]

Title: High Performance Distributed Computing for Big Data using Hadoop framework.

Tools & Technologies: RedhatV7, Bash, Python. Python CGI , Docker And Apache Hadoop.

Description: The project that help the user to run a mapreduce job and achieve high distributive compution power which is hard to get by conventional method and also created HDFS cluster.

**Rewards & Achievements:**

Won the Salesforce trailhead developer Merchandise in an online contest.

Stood 3rd in competitive coding event Algoholic in Renaissance 15.

Best athelete in 10+2 with maximum number of medals in events like shotput, discus throw and sports.

**Extra-Curricular Activities:**

Campus Ambassador for Mozilla firefox.

Core-coordinator of JECRC Rennaissance’s 1st Hackathon event Subito for platform independent app development.

Attended Amazon Web services 101 Seminar on cloud computing.

Attended Topcoder Open TCO 2016 International coding open Hackthon.

**Hobbies and Interests:**

Gaming, Sports, Music and Tech Savvy.