

Vikash kumar

Fourth Year Undergraduate

Email:vikashjha2050@gmail.com

Phone No: +91- 9560268489

CAREER OBJECTIVE

First, I will learn about various new and innovative things pertaining to my job. My aim is to become a blooming software engineer. I will make efforts to bring my innovative ideas into reality.

EDUCATION

Degree/Examination	University	Percentage/Cgpa	Year
B.Tech	Jaypee Institute of Information Technology	5.6	2014 - Present
12th	Sri Chaitanya vidya Niketan	87.6	2014
10th	Sundari devi saraswati vidya mandir	10	2012

EXPERIENCE

Aptron

(June 2017 - July 2017)

- Training in big data technology like hadoop,pig, hive,hbase

PROJECTS

Job Recommendation System | B.Tech Major Project (September 2017- Present)

- Creating a job recommendation system according to candidate profile by analysing the past trends followed by companies in hiring such candidates.
- Using data mining for such creating a recommendation system.

Analysis and prediction of crime of india

(Feb 2017 - May 2017)

- Partition of big data using hive,visualization of data using graphs,prediction of crime using machine learning

Learning android application

(Aug 2016 - Nov 2016)

- Login/sign up through database using php and async task ,integration of google sign-in, integration of youtube player, youtube search filter using youtube api, json and volley , discussion form using firebase,sqlite,website scraper in java

Jiit quora

(Aug 2015 - Nov 2015)

- Website like quora for college students and teachers using html ,css,javascript, php,mysql

TECHNICAL SKILLS

- **Languages** : C/C++, Java, HTML, CSS, Python, Pig, Hive
- **Database** : MySql, Hive, HDFS
- **Softwares** : Android Studio , Pycharm
- **Operating Systems**: Linux, Windows

ACHIEVEMENTS AND EXTRACURRICULARS

- Coordinator in Tech Fest conducted at Jaypee Institute Of Information Technology in the year 2017
- Volunteer in IC3 Conference held at Jaypee Institute Of Information Technology in the year 2016
- Volunteer in RAMSA Conference held at Jaypee Institute Of Information Technology in the year 2017
- Keeps interest in playing volleyball and reading magazines.