

RESUME

KARISHMA CHHAJER

PROFILE

Name

Karishma Chhajer

Date of Birth

August, 31, 1996

Address

Pune, Maharashtra

Phone

+91-8905447717

Email

chhajerkarishma2018@gmail.com

karishmachhajer31@gmail.com

LinkedIn

www.linkedin.com/in/karishmachhajer-94669a13b

OBJECTIVE

To obtain a position that will allow me to utilize my technical skills and inventive ideas in the best possible way for achieving the target and giving the best performance in the organization.

EDUCATION

2014-2018

**JIET School of Engg. & Tech. for Girls,
Jodhpur**

B.Tech (CSE)

Percentage Obtained - 75 %

2013-2014

Shanti Niketan Sr. Sec. School, Balotra

12th Board

Percentage Obtained - 67.20 %

SKILLS

- AWS Cloud Computing
- Data Analytic Big Data Hadoop
- Machine Learning (OpenCV)
- SQL DataBase
- Python Programming
- Java Programming
- C Programming
- MongoDB
- Core Java
- Apache Spark
- Red hat Ansible
- Linux (RHEL, Ubuntu)
- Apache Spark
- Blockchain Hyperledger Fabric
- C++ Programming
- Tableau

CERTIFICATE/WORKSHOP

- **National Network Security:** Participated in two days workshop on Network Security in JIET collage, 2015 organized by IIT Kanpur.
- **Digital Marketing:** Participated in workshop organized by WsCube Tech, Jodhpur.
- **Java:** Two months training in java at Tops Technology, Ahmedabad
- **National Cyber security Ethical Hacking:** Participated in two days workshop on Network Security in JIET collage, 2017 organized by GIT IT Academy, Bangalore.
- **Cloud Computing:** Participated in IBM workshop on Cloud Computing 2017 JIET Collage, Jodhpur.

INDUSTRIAL TRAINING

Organization: **Adhoc Networks**

Duration: 28-07-2018(Working as an Intern)

Domain: Big data Hadoop.

Environment/Tool: Hadoop, HDFS, MapReduce, Apache Hive, Apache Spark.

Organization: **Orbis-vis Incorporated**

Duration: 30days (27-06-2018 to 27-07-2018)

Domain: Blockchain.

Environment/Tool: Hyper ledger fabric Using Java SDK.

Organization: **Tops Technologies**

Duration: 60days (17-05-2017 to 17-07-2017)

Domain: Advance Java (J2EE) (HTML, CSS, JavaScript).

Environment/Tool: Windows 8.1/Eclipse IDE.

PROJECTS

ONLINE RECRUITMENT SYSTEM

JOB SEEKER

My major project is Online Recruitment System. My project is use for job seeker .It is helpful for employee who wants own desire job. It is helpful for user. In this project, seeker can select suitable job, desire skill and location which are preferable.

I also made training project in-“Student Attendance”, “Voter System” and basic application of “Banking System”.

TechnologyUsed:Java language, SQLyog Database, Eclipse Java IDE

LIBRARY MANAGEMENT SYSTEM

DESKTOP APPL- CATION

The project Library Management System is developed in C language to keep records of book in library. All records are adding and maintain the library system reissue, issue, insert, delete, online reading.

TechnologyUsed:C language.

EXTRA-CRRICULAR ACTIVITIES

- Photograpy
- Wind-Mill Working Model
- Dance
- English Chart Competition
- Content-Writing
- Sports
- NCC Candidate
- Management