# **AKSHAY GAGRANI**

gagrani.akshay@gmail.com

Present Address -: Boys Hostel 2, JECRC Foundation

Tonk Road, Sitapura, Jaipur(Raj.) 302022

+91-8949804100, 9461148378

Permanent Address-: 158 Shastri Nagar,

Dadabari Kota(Raj.) 324009

## **Career Objective:-**

To secure a responsible career opportunity to fully utilize my skills, to make a significant contribution to the success of the company and simultaneously acquire futher knowledge and learning.

## **Academic Qualifications:-**

B.Tech.(CSE)	JECRC Foundation, Jaipur	RTU	2020	73.81%(Upto 6th Sem.)
XII	Arcadia Academy Sr. Sec. School, Kota	CBSE	2016	82%
Χ	Arcadia Academy Sr. Sec. School, Kota	CBSE	2014	9.6 CGPA

## **Computer Skills:-**

Languages -: C, C++, Python, Octave, HTML, CSS, SQL
Libraries & Frameworks -: Bootstrap, Django

Technologies -: Web Development(Full-Stack)
Software -: Adobe Illustrator, Adobe Photoshop

### **Internship Experiences:-**

- Internship from IIT Bombay CSE Department (15th July 2018- 31st August 2018): Successfully Completed internship under the guidance of Prof. Ganesh Ramakrishnan and worked on two major projects during tenure.
- **Create n Code** (1st May 2019- 30th June 2019): Successfully Completed internship in Web Development and created a blog website where an admin can add, delete and edit blogs from UI.

#### **Projects:-**

- Wikipedia platform for ancient Temples (<a href="https://dharmawiki.org">https://dharmawiki.org</a>) (1st Aug 2018 31st Aug 2018)

  During my internship at IIT-Bombay, I worked for the development and optimization of code to crawl the Web data and successfully extracted temples data from place annotations available on <a href="mailto:Google Maps">Google Maps</a>, <a href="Youtube">Youtube</a>.
- Website for CSE Department of IIT-Bombay (15th May 2018 1st Aug 2018)
  Created a website for CSE Department of IIT Bombay using Django, SQL for backend from scratch.
- Annual Tech-cultural fest Website for JECRC (1st Feb 2018 25th March 2018)
  Created a website of annual tech-cultural fest (Renaissance) of JECRC Foundation.

#### **Reward & Achievements:-**

- Qualified for 2nd Round of **Indian Engineering Olympiad** in 2019.
- Selected as the only student of 2nd year for the **Core Team member** of JECRC Renaissance 2018.
- Achieved 3rd position in IIT Jodhpur Tech Fest(Ignus) in Line follower robot competition in 2017.
- Achieved 1st position in **Entrepreneurship workshop** at JECRC Foundation.
- Achieved AIR 1322 in National Level Science Talent Search Examination(NSTSE) 2013 out of 8-9 lakh students.

#### **Extra-Curricular Activities:-**

- **Student Coordinator of Team "**SUHASINI:An Initiative to Save the Smile of Girl Child" a **Social Group** of JECRC Foundation which works with the motto **Beti Bachao Beti Padhao**.
- Team Member of **JECRC Self Innovative Developers** where we conduct public speaking sessions to improvise communication skills and remove stage fear through various activities of our college students.
- Former Student Coordinator and team member of J-Mag an official magazine creator group of JECRC.
- As **Core Team member** of **Renaissance'18** developed the website and did the other managerial work of the fest.
- Member of Organising Team of TEDx Jecrc and conducted the first TEDx event in any college of Jaipur.
- Attended Model United Nation(MUN) held at JECRC Foundation on 9th Sept. 2018.
- Selected as a Team Member of the official Cricket Team(2016-18) of JECRC Foundation.
- Participated at Smart India Hackathon Software Edition in 2018.
- Team Leader of Project at Science Fair, which got selected by Rajasthan Government for presentation.

**Hobbies & Interests:**- Playing Cricket & Handball, Graphic Designing and Singing(Indi-pop)