Chirag Khera

House No. 198, Sector 04,

Jawahar Nagar,

Jaipur – 302004 (Raj.) Mobile: (+91) 8769537491

Email: chiragkhera96@gmail.com

LinkedIn: www.linkedin.com/in/chiragkhera

CAREER OBJECTIVE:

To acquire sound professional knowledge, expertise and creativity through sincere and smart work and to apply these skills to meet the challenges and needs of the organisation for which I am working so as to enable its upliftment along with self-development.

ACADEMIC QUALIFICATIONS:

Examination	School/College	<u>Year</u>	<u>Pointer</u>
Bachelor of Technology (Computer Science and Engineering)			
First Semester – Sixth Semester (U.G.C.)	JECRC University, Sitapura, Jaipur	2014 – 2018	8.795 GPA (aggregate)
Sr. Secondary & Secondary			
Sr. Secondary (C.B.S.E.)	Maheshwari Public School, Jaipur	2014	76.20% (Phy., Chem., Maths & I.P.R.)
Secondary (C.B.S.E.)	Maheshwari Public School, Jaipur	2012	8.80 CGPA

PROJECTS / INTERNSHIPS:

- Completed a project named 'Emirates Colossus' during my internship at Sopra Steria (India) Limited, Noida in the months of June and July, 2016. The project was basically a Java Desktop Application developed to serve as an integrated passenger help forum at Emirates Airports.
- Completed an android application named 'Mumbai Ka Dabbawala' during my training at Wingfotech Pvt.
 Ltd., Delhi in the months of June and July, 2017. The application was developed to outcast the trade made
 by the Dabbawalas of Mumbai city every day.
- Designed a game named 'Alien Invasion' during my training at Aptron Solutions Pvt. Ltd., Noida in the months of June and July, 2017. The game was built using the Pygame modules.

ACHIEVEMENTS:

- Received certificate for completing an online course on Introduction to Computer Science and Programming Using Python under the guidance of Prof. W. Eric L. Grimson, Bernard Gordon Professor for Medical Engineering and Chancellor for Academic Advancement from Massachusetts Institute of Technology (MIT), Massachusetts, United States via Edx during May-August 2017.
- Interned at **Sopra Steria (India) Limited, Noida**, a European firm as a software trainee during June-July 2016.
- Done certified **Python** course from **Aptron Solutions Pvt. Ltd., Noida** in June-July 2017.
- Done certified **Android Development** course from **Wingfotech Pvt. Ltd., Delhi** in association with **Indian Institute of Technology, Kharagpur** in June-July 2017.
- Done certified Core Java course from Bodacious IT Hub Pvt. Ltd., Jaipur in Oct 2016 Jan 2017.
- Pursuing an online course on **Machine Learning** under the guidance of **Prof. John Paisley** from **Columbia University, New York, United States** via Edx.

SKILLS:

Technical Skills:

- Python
- Java
- Machine Learning
- ❖ MySQL
- Android

Soft Skills:

- Enthusiastic
- Strong Work Ethic
- Leadership Qualities
- Flexible

PARTICIPATIONS:

- Volunteered Science Exhibition organized by Indian Space Research Organization (ISRO) at JECRC University from 12th to 14th April 2016.
- Volunteered 52nd Annual Convention of Chemists 2015 & International Conference on Recent Advances in Chemical Sciences at JECRC University from 28th to 30th December 2015.
- Completed the summer 2015 edition of the **Equity Research Initiative** for **'NIKE'**, conducted by Mentored-Research and alumnus of **BITS Pilani**, **IIT Kharagpur** and **IIT Delhi**.
- Contributed as a **coordinator** in **'JU Rhythm'**, a techno-cultural fest organized at **JECRC University** from 2nd to 4th March 2017 and from 10th to 12th March 2016.
- Hosted 'Wonder of Words', organized by JU-CAI, a profusion of literature and wisdom at JECRC University from 19th to 21st January 2017 and 21st to 23rd January 2016.
- Hosted 'Crescendo', musical evening organized by Swaraag Club of JECRC University on 29th November 2016 and 'Salaam-e-Hunar', a cultural evening on 08th February 2016.