

# Keshav Lakhotia

Email : [lakhotiakr@rknc.edu](mailto:lakhotiakr@rknc.edu)

<https://Keshav-cs.github.io>

---

## Career Objective

---

Currently I look forward to connect with organization where I get an opportunity to learn new Technical skills and in the process it benefits the organization as well.

## Education Qualification

---

### Computer Science and Engineering

Shri Ramdeobaba College Of Engineering and Management      2016-present

C.G.P.A – 7.85

## Technical Proficiencies

---

- o Programming Languages : C, C++, Java, Python
- o Codechef ( keshav\_ ) : 1992 rating

### **Projects:**

- Super Mario using Genetic Neural Networks. (Keras, Pygame)
- Research work on speech recognition. (Ongoing)
- Protect + (Android App) : Reminds user intelligently to take pause and do specific exercises
- Worked on college website (Html CSS)
- Daily Expense Manager (Java)
- Sudoku Solver (C++)

## Interests

---

- o TECHNICAL :- Artificial Intelligence, Deep Learning, Coding Enthusiast, Augmented Reality
- o NON – TECHNICAL :- Being an orator

## Trainings / Workshops

---

### Internship :-

#### Sabertooth Technologies :

2/7/18 - 5/10/18

- o Machine Learning : Build a Neural Model to predict the change in a particular stock's price.
- o Data Cleaning : Cleaned the data of stock prices fetched by Ticker

### Offline :-

- o Workshop on Programming by Python, IIT Bombay
- o Employability Enhancement Workshop

### Online :-

- o UpGrad – Learning Week in Machine Learning and Ai
- o Coursera – Deep Learning Specialization

By: deeplearning.ai

## Co-Curricular Activities

---

- o Chapter Secretary of ACM Chapter of college.
- o Organized events like Code Relay, Placement Trailer and Lord Of Stage.
- o Also a organised workshop on “Problem Solving”.
- o Executive for Polaris (Annual Branch Event)