# Keshav Lakhotia

Email: lakhotiakr@rknec.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 - 7.72

## **Technical Proficiencies**

Programming Languages : C, C++, Java, Python

o Codechef (keshav ): 1825 rating

### Projects:

- Worked on college website (Html Css)
- Daily Expense Manager (Java)
- Sudoku Solver (C++)

#### **Interests**

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

# **Strengths**

o Team spirit, A Keen Learner

# **Trainings / Workshops**

#### Internship:-

#### Sabertooth\_Investments:

12/7/18 - Present

- Working on Stock Market Prediction using Neural Networks.
- Data Cleaning to feed prices as an input to Model

Offline :-

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

Online :-

Coursera – Deep Learning Specialization (on going )

By: deeplearning.ai

#### Co-Curricular Activities

- Organized events like Code Relay and Lord Of Stage
- o Executive for Polaris (Annual Branch Event)