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 - 7.85

Technical Proficiencies

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

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

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

Trainings / Workshops

Internship:-

Sabertooth Technologies:

2/7/18 - 5/10/18

- 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 :-

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

Online :-

- UpGrad Learning Week in Machine Learning and Ai
- 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".
- Executive for Polaris (Annual Branch Event)