Keshav Lakhotia

Email: lakhotiakr@rknec.edu https://Keshav-cs.github.io

Education Qualification

Computer Science and Engineering

Shri Ramdeobaba College Of Engineering and Management C.G.P.A – 7.85

2016-present

\(: +91 7020802664

Technical Proficiencies

- Programming Languages : C, C++, Java, Python, C#
- Codechef (keshav_) : 1992 rating (4★)

Projects:

> Super Mario using Genetic Neural Network:

Applied Genetics Algorithm to Super Mario. Using Python, Pygame, Keras libraries.

Augmented Reality Based Model Assembly :

An Augmented Reality App that is used to display Model Assembly Instructions. User Interaction with the model and navigation to steps were done. Intelligent Sense Feature also incorporated that automatically identifies the current state.

Research work on speech recognition:

(Ongoing)

Aimed at finding alternative algorithms for improving speech recognition systems, which involved the study of Digital Signal Processing, and phonetic features. We plan to refine our findings and publish them.

Protect + :

Android app designed to prevent eye strain and avoid eye fatigue by scheduled break at different time intervals depending on the screen time as well as other factors and suggests measures to help eye fatigue.

Daily Expense Manager :

Implemented using Swing (Java). Desktop software that helps the user to manage their expenses.

> Sudoku Solver:

It can currently solve easy sudoku. Output it shows a number if it's completely sure else will show all the possible numbers which can be on that place. Some more technique in this like X-Wing, Swordfish etc. can be incorporated for harder ones.

Internships

Machine Learning Intern

Sabertooth Technologies: 2/7/18 - 5/10/18

- O Build an LSTM (Neural Model) to predict how a company's price will change the next day. To do this, past similar trend of this company along with price change of other companies belonging to the same sector were used.
- O Data Cleaning: Removing repetition, Dealing with missing data, Removing misguiding data.
- O Used different platforms (such as Tensorboard) to better understand a model's growth and better visualisation of the results followed by employing suitable approaches to overcome the defect.

Front End Development

Shri Ramdeobaba College of Engineering and Management:

<u>11/5/-18 - 11/12/18</u>

- O Developed and maintained a web portal which will act as a mediator between the C.S.E department and respective students.
- O Student portal will have details regarding all the events happening in the department such as events, newsletter, workshops, ongoing projects, internship programs etc.

Certification

UpGrad – Learning Week in Machine Learning and Ai

By: IIIT-B

O Coursera - Deep Learning Specialization

By: deeplearning.ai

Co-Curricular Activities

- Winner of Smart India Hackathon 2019.
- Finalist in "3addresscode" Hackathon 2019 organised by Johnson and Johnson.
- Chapter Secretary of ACM Chapter of college.
- Algorithmic Problem Setter in Code Relay, Placement Trailer.
- Chapter Secretary of ACM Chapter of college.
- o Organised a workshop on "Problem Solving".
- Secured 1st rank in "Technical Writing" contest held under Compusys Society.
- Executive and Technical Head for Polaris (Annual Branch Event)