

# Kiran Hegde

I am a zealous programmer with passion in the fields of software development with fascination in the fields of ML/DL incorporated in IOT/Robotics. To improve my skills by collaborating with innovative/dedicated people and to build a career with outstanding organizations.

## EDUCATION

### Faculty of Engineering – JAIN (Deemed-to-be University), Bangalore — *B.Tech, 2021.*

Pursuing B.Tech in Computer Science and Engineering.  
CGPA - 9.135 / 10 (Upto 7th Semester).

### KLE'S IND PU COLLEGE, Bangalore — *High School, 2017.*

Board of Examination - State Board.  
Percentage - 73.16%

### Sri Vani Education Center, Bangalore — *Junior High, 2015.*

Board of Examination - The Indian Certificate of Secondary Education.  
Percentage - 84.33%

## PROJECTS

### Travel Website — *Django web app*

Created a website using Django for booking packages to travel. Users can create accounts, verify, login, book packages, and many more.

### Todoey — *flutter app*

Created a simple app to track list and items. This app is similar to apps like google keep.

## CERTIFICATIONS

### Machine Learning — *Issued Jun 2020.*

Stanford University - Coursera.  
Link: [Certificate](#)

### Neural Networks and Deep Learning — *Issued May 2020.*

DeepLearning.AI - Coursera.  
Link: [Certificate](#)

No.295, "Manjunatha Nilaya",  
2nd floor, Saraswathi Nagar,  
Bangalore - 560040.

(+91) 8722894177

[kiransrivani@gmail.com](mailto:kiransrivani@gmail.com)

LinkedIn: </in/hegdeki18/>

Github: [TEOTD](#)

Portfolio: [Kiran Hegde](#)

## SKILLS

Languages: C/C++ , Python.

Web Development: Django

App Development: Flutter

UI/UX Graphic Designing

ML/DL Framework: Pytorch

## ACCOMPLISHMENTS

Participated in DST & Texas Instruments India. Innovation Challenge Design Contest 2019, organized by AICTE, DST & Texas Instruments Inc. and NSRCEL @ IIMB.

Conducted Session of Automata Theory and Logic. As part of peer learning on 5th April, 2019, at Jain Deemed - To - Be University.

Presented a paper. "Maturation in image forgery detection technology" in JNANA CHILUME-2019.

Was one of the core organizers. In events known as Binary and Shubhaparva organized at Jain Deemed - To - Be University.

## LANGUAGES

English, Hindi, Kannada.