

## CONTACTS



+91 8722894177



kiransrivani@gmail.com

## SKILLS

- Languages: C/C++ , Java, Python.
- Web Development
- Mobile App Development: Flutter
- UI/UX Graphic Designing
- Acquainted with Tensor flow/Keras

## ACHIVEMENTS

- Got letter of appreciation for being one of the toppers
- Got awarded in PU Level drawing and painting contest.
- Have been awarded Rajya Puraskar level in scouts and guides in school.

## CERTIFICATIONS

- Machine Learning - June 2020.
- Neural Networks and Deep Learning - May 2020.
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization - June 2020.
- Introduction to the Internet of Things and Embedded Systems, - June 2020.

## LANGUAGES

- English, Hindi, Kannada.

# KIRAN HEGDE

## CAREER OBJECTIVE

To have a resolution that helps to build a career with innovative and outstanding organizations. To enhance my skills among dedicated and committed people. And finally, to explore my potential and to gain the utmost satisfaction with life.

## EDUCATION

Qualification	Specialization	Institution & Place	Year of Passing	Board/University	Percentage (%)
Bachelor of Technology	Computer Science and Engineering	Faculty of Engineering - JAIN (Deemed - to - be University), Bangalore	2021	Jain (Deemed - to - be University)	89.03*
12th Grade	Computer Science	KLES IND PU COLLEGE, Bangalore.	2017	State Board	73.1666
10th Grade	Computer Science	Sri Vani Education Center, Bangalore.	2015	ICSE	84.3333

\*Marks till 6th semester

## PROJECTS

- Designed a food ordering Website called Omni food and few other basic pages using HTML, CSS3 and JavaScript while learning web designing.
- Set up a basic blog website using HTML, CSS, JavaScript, Django while learning Django.
- Developed a travel Website called Travel using HTML, CSS, JavaScript, Django.
- Programmed a BMI Calculator and few other basic apps using flutter while learning it.

## EXTRA ACTIVITIES

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 called "Maturation in image forgery detection technology" in JNANA CHILUME-2019.

Worked as a part of design and Computer console team in Binary, Infinity 2019.

Worked as a core coordinator in Juniors induction program "Shubhaparva".