

# SAVAN VISALPARA

<https://savan77.github.io>

Email: [vsavan7@gmail.com](mailto:vsavan7@gmail.com), [sv180069@utdallas.edu](mailto:sv180069@utdallas.edu) Cell: +1-469-370-9431

## EDUCATION

---

**The University of Texas at Dallas** (*M.S in Computer Science (Intelligent Systems)*) Aug 2019–May 2021 (anticipated)

**Gujarat Technological University** (*B.E in Computer Engineering*)

Aug 2014 - June 2018

· CGPA: **9.16/10**

- Awarded “Dewang Mehta IT Award” for my performance in Computer Science as an undergraduate.
- Awarded “Academic Excellence Award” in 2017.
- Awarded “Tuition Fee Waiver Scheme” for the entire duration of my undergraduate program.
- Founding member of BitFrames Club which arranges CS events and workshops.
- Participated in multiple state and district-level hackathons and coding competitions.

## WORK EXPERIENCE

---

**Geeky Bee AI PVT LTD** ( *Software Developer (Machine Learning)* )

April 2019 – Aug 2019

- Played a key role in developing computer vision-based exercise classification and counting software.  
[PyTorch, TensorFlow, OpenCV, Flask, AWS]

**Techno Samartham LLC** ( *Software Developer (Machine Learning)* )

July 2018 – March 2019

- Developed multiple object detection/segmentation and image-based re-localization models.

**GTU Innovation Council** ( *Student Associate (IT)* )

June 2016 – Feb 2017

- Managed IT infrastructure of GIC and various CS events for GTU students.

## PUBLICATION

---

**Empowering Visually Impaired People using Deep Learning**

IJSART 2018

*Savan Visalpara, Kashyap Raval, Prof. Ajay T. Shah*

## SKILLS

---

**Programming Languages:** *Python, C/C++, Java, PHP*

**Frameworks/Tools:** *PyTorch, TensorFlow, OpenCV, Sci-kit Learn, spaCy, NLTK, MySQL, Git, Docker*

## SELECTED PROJECTS

---

**ThirdEye: Vision for Everyone**

Jan 2018-July 2018

Trained and deployed image captioning model on Raspberry PI which can help visually impaired people by generating narration for their surroundings. This project was awarded the best project award during the annual project fair at Alpha College of Engineering and Technology. [TensorFlow, Keras]

**Shape Recognition using Convolutional Neural Network.**

June 2018

Developed and fine-tuned a CNN for the task of Shape Recognition (in an image). [PyTorch]

**Vocabulary Master**

Nov 2015

Developed a GUI app, chrome extension, and a web app which help users master new words easily and efficiently. Used Java and JavaFX framework to build a GUI app, used JSP and JDBC for a web app. [Java, JSP, JavaFX]

**Udacity Self-Driving Car Nanodegree**

April 2019 – June 2019

I was awarded Udacity KPIT Autonomous Tech Scholarship for the Self-Driving Car Nanodegree Term-1, where I worked on projects such as Lane Detection, Traffic Sign Classification, Behavior Cloning, and Sensor Fusion. [Keras, OpenCV, C++]