# Y Mohana Datta

## Education

- 2016–2021 Integrated Mtech(iMtech) in Computer Science, International Institute of Information Technology, Bangalore (IIIT-B), CGPA 3.42.
- 2012–2014 **Andhra Pradesh Board Of Intermediate Education**, *Sri Chaitanya Junior Kalasala*, Hyderabad, India, *Percentage 97.4%*.
- 2011–2012 **Andhra Pradesh Board Of Secondary Education**, *Sri Gurudatta High School*, Hyderabad, India, *GPA 9.8/10.0*.

#### Technical skills

Languages C, Java, Python, MySQL, Git

Frameworks Scikit-learn, openCV

OS Linux, Windows

Familiar Bash Scripting, LaTeX

# Experience

- May'18- **Research Intern**, *International Institute Of Information Technology*, Bangalore, July'18 Prof. Dr. Dinesh Babu Jayagopi.
  - Designed and Developed Bag Of Visual Words(BOV) model for Image Classification, was able to achieve accuracy to nearly 80% for 5 categories.
  - Also worked on how using Fisher Vector's improves the BOV Accuracy of the classification model.

**Code**: https://github.com/ymdatta/BagOfVisualWords python, opency, scikit-learn

# Projects

- May'17- **XKCD-Password Generator**.
- June'17 Password Generator inspried from xkcd strip. Creates a password of various word sizes based on the frequently used words. These frequently used words are taken from the **Reddit's** comments.

**Code**: github/xkcd\_password python

### Past Academic Achievements

- 2016 **Joint Engineering Entrance Exam(JEE)**, Cleared both Mains and advanced levels of JEE, secured rank of **3654** in JEE-Main out of nearly 120,000 students.
- 2016 Telangana State Engineering, Agriculture & Medical Common Test(TS-EAMCET), Ranked in Top 1% (among 125,000 candiates) and secured a rank below 1000.