Name: Modi Avish N.

Email ID:modiavish0@gmail.com
Github: https://github.com/avish28

<u>Career Objective</u>: Curious student of computer engineering enhancing himself by learning new skills like user interface, web development, database design, etc...Also looking forward to exploring seas like ML/AI/IOT. Also able to multitask with accurate time management skills as a good team member. So this expedition of masters would help me to conquer my goals and will also help me to get a reputed job status.

Education: Bachelor's Degree in Engineering(B.E.), Computer Engineering, (8.41)

Institute: Government Engineering College, Sector-28, Gandhinagar.

Internships: Technical Intern(Sensehawk pvt. Imtd.) 1 month

- Used Jupyter notebook for implementing vivid libraries of machine learning. Learned different algorithms like regressions , classifications, k-fold, k-means , etc.
- Worked on some datasets from kaggle.com and also have used some inbuilt datasets from mat-plot lib.

Group Projects: E-commerce websites 3 months

- Used PYTHON programming language with the advanced framework DJANGO. Elements like sessions, admin panel had been used.
- Worked with in-built database of python SQLite.

<u>Independent Coursework:</u> Machine Learning from coursera, JAVA programming language, PYTHON programming language, React Native crash course, DJANGO framework, Amazon Web Services practitioners course, Basic API handling.

Skills and Expertise:

- **Technical Skills:** Machine Learning, DBMS, Python, Django, JAVA,
- Organizational Skills: Management, Leadership, Cogent speaking.
- Language Known: Hindi, English, Gujarati.

Extra-Curricular Activities:

1 year

- Part of a college Kabaddi team for 1 year.
- Treasure hunts.
- Tutorship for 6 months.

Honours and Award:

Had completed a course of networking by google on coursera.