Junaid Shaikh

406,
Sonigara Opal,
Near Bombay Selection,
Old Mumbai-Pune Highway,
Chinchwad,
Pune 411019

Contact: +91 7773973999

Git-Hub:

e-mail: junaidlatur@gmail.com

https://github.com/Junaid7000

Career Objective:

To seek a challenging position as a Machine Learning Engineer with an organization of repute, where I can utilize my skills and knowledge of mechanical engineering concepts and advance technologies like Deep learning, image processing.

Education:

| Degree | College/School | University/Board | Passing Year | Pass Percentage |
|-------------|----------------|------------------|--------------|-----------------|
| S.S.C. | S.V.M.V Latur | Latur Board | 2014 | 94.80 |
| H.S.C. | DSC Latur | Latur Board | 2016 | 80.31 |
| First Year | PCCoE, pune | SPPU, Pune | 2017 | 82.016 |
| Second Year | PCCoE, pune | SPPU, Pune | 2018 | 72.16 |

Projects:

- 1. Parking sensor for vehicle using Arduino uno.
- 2. Project related to calculating brake power and efficiency of IC engine.
- 3. Water Level indicator using arduino uno.
- 4. All terrain bot using Arduino uno.
- 5. Lane detection for self-driving car using OpenCV.
- 6. Deep learning project to classify given images of digits and alphabets.
- 7. Hand gesture recognition using deep learning

| Training and Internship: - | Training | and | Internship: | _ |
|----------------------------|----------|-----|-------------|---|
|----------------------------|----------|-----|-------------|---|

Research Publication: —