**Mayur Selukar**

Machine Learning Engineer

Junior Year (B. Tech)

Computer Science & Engineering

Indian Institute of Information Technology, Nagpur

**CGPA: 9.3 till 6th Semester**

**RESUME OBJECTIVE**

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**EDUCATION**

2014-2016

**INTERMEDIATE**

*Maharashtra State Board of*

*Higher Secondary Education*

Percentage: 88.0%

2016-2020

B.TECH.

**Computer Science Engineering**

*Indian Institute of Information Technology Nagpur (IIIT Nagpur)*

CGPA: 9.3/10(till 6th Semester)

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[mayur.selukar@cse.iiitn.ac.in](mailto:mayur.selukar@cse.iiitn.ac.in)

[github.com/mrselukar](https://github.com/mrselukar)

[mrselukar.github.io](https://mrselukar.github.io/)

IIIT Nagpur, Seminary Hills, Nagpur, Maharashtra - 440006

Machine Learning and Deep Learning Enthusiast with experience using Convolution Neural Nets, Ensembles and in Data Visualization.

**SKILLS**

**LANGUAGES**

Python, C/C++, Java

**FRAMEWORK**

Keras, Tensorﬂow, Scikit-Learn,

matplotlib, Numpy, Pandas, Flask.

**OS**

GNU/Linux, Windows

**OTHERS**

Web development, Markdown, Git, Sublime Text, Eclipse, MySQL

Google Cloud, Amazon Web Services

**COURSEWORK**

*Feb 2018 - March 2018*

*Aug 2018 – Nov 2018*

*Nov 2018 – Dec 2018*

**PROJECTS**

**Teaching a Quadcopter how to Fly**

Designed a Deep Reinforcement Learning agent to control several quadcopters flying tasks, including take-off and hover.

*Deep Reinforcement Learning, Deep Deterministic Policy Gradient*

**Plant Seedling Classification**

A Multiclass Classification problem to identifying plant species out of 12 different species by looking at a Photograph of the plant with a classiﬁcation problem with accuracy of 84 Percent.

*CNN, Deep Learning, Transfer Learning, Image Augmentation*

**Finding Donors for CharityML**

Used sklearn and supervised learning techniques like Decision Trees, Bagging and Boosting on data collected for the U.S. census to help a ﬁctitious charity organization identify people most likely to donate to their cause.

*Supervised ML, Ensembles, PCA*

**CERTIFICATION**

*March 2018 – Dec 2018*

*Dec 2017 – March 2018*

**EXPERIENCE**

*SEPT 2018 - NOW* **Training and Placement Student Coordinator (IIITN)**

Responsible for Developing and Executing the Placement strategy for CSE and coordinating all the activities related to Placement

*JULY 2018 –NOW*  **Head of ReLu Track at dotSlash Community (IIITN)**

Cofounded the ./(dotSlash) Programming community at IIITN, currently head of the ReLu (ML and AI Track) of the community.

*SEPT 2016 - OCT 2017* **Representative (CSE) Student Academic Council (IIITN)**

Worked as the head student representative, headed various activities and organized gatherings and fests in college.

[**Machine Learning Engineer, Nanodegree Udacity**](https://confirm.udacity.com/NRDG42K)

Built and Deployed various Supervised, Unsupervised and Deep learning models used transfer learning, ensembles, Feature transformation and extraction, deployed various Reinforcement learning algorithms, Explored cloud compute for training and deployment of models.

*Supervised. Unsupervised, Deep and Reinforcement learning*

[**Machine Learning Foundation, Nanodegree Udacity**](https://confirm.udacity.com/9JPJEAEW)

Deployed supervised model to predict housing prices, performed data analysis to test the given hypothesis on pollution data.

Curriculum included: Python Programming, Linear Algebra, Descriptive Statistics, Inferential Statistics, Evaluation and Verification of Machine Learning models

*Python, matplotlib, Pandas, Numpy, scikit-learn*

Data Structures

Algorithm

Neural Networks

Discrete Mathematics

Statistics

Linear Algebra

Operating Systems

MySQL

Data Analysis

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