# Aditya Khedekar

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#### **EDUCATION**

# Vishwakarma Institute of Technology, Pune

B.Tech in Mechanical Engineering Grad. May 2021 | Pune, India

CGPA: 8.9/10

# Government Polytechnic, Pune

Diploma in Mechanical Engineering Grad. May 2018 | Pune, India

Percentage: 90.73%

#### **New Life Centre High School**

Secondary School Education Grad. May 2015 | Pune, India Percentage: 90.6%

#### LINKS

Github:// aditya0by0 LinkedIn:// Aditya Khedekar

### COURSEWORK

Data Analytics for Engineers
Calculus
Vector Calculus
Linear Algebra
Ordinary Differential Equations &
Transform Techniques
Partial Differential Equations &
Numerical Techniques
Numerical Methods for Engineers
Probability and Statistics

# **SKILLS**

#### **Data Science**

Machine Learning • Deep Learning
Jupyter Notebooks • Numpy

Pandas • Matplotlib

#### **Programming**

Python • Matlab • C • C++ SAP ABAP

#### **Database**

SQL

#### **Others**

Git • GitHub • SAP MDG Solidworks

#### **EXPERIENCE**

#### Cognizant | SAP MDG Technical Consultant

Designation: Programmer Analyst Trainee

July 2021 - Present | Pune, India

- Performed Sipoc Analysis and Unit Testing for Business Process.
- Debugged and Identified bugs in existing custom applications.
- Enhanced HANA Search Functionality for custom attributes.
- Gained Knowledge of custom interfaces built in MDG to interact with external System and applications.

#### Cognizant | Internship Trainee

Jan 2021 - July 2021 | Pune, India

• Trained and tested by the company on SQL, Java, SAP ABAP & SAP MDG.

# **PROJECTS**

#### **Linear Regression Model - Built from Scratch**

DataSet - CarDekho Vehicle Dataset

Built Linear Regression Model from right scratch for CarDekho Vehicle dataset from Kaggle. Also have added regularization functionality to the model. This model works for single and multi-variables problems.

#### MultiNomial Logistic Regression - Built from Scratch

DataSet - Iris Dataset

Built Logistic Regression model for multi-class Classification with Neural Network design approach and have added regularization parameter to prevent overfitting.

#### **PCA - Built from Scratch**

Dataset - Dummy Data

Along with building model for Principal Component Analysis (PCA) step by step, I have also animated and provided detailed explanation for each step for a beginner to understand.

#### **CERTIFICATIONS**

Machine Learning | Instructor - Andrew Ng Issued by Standford University and Coursera

### Deep Learning Specialization | Instructor - Andrew Ng

Issued by deeplearning.ai and Coursera

#### Python for Everybody Specialization

Issued by Michigan University and Coursera

#### Python 3 Programming Specialization

Issued by Michigan University and Coursera

# LANGUAGE PROFICIENCY

- Japanese JLPT N4 Certified
- German Basic Proficiency
- English Professional Proficiency
- Marathi Native Proficiency
- Hindi Native Proficiency