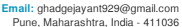


# JAYANT GHADGE

**B.Tech. - Computer Science & Engineering** 

Ph: +91-7020733045





2019 - 2023

2019

# BRIEF OVERVIEW / CAREER OBJECTIVE / SUMMARY

I am a technology fanatic my particular interests include Web development, Cloud Computing, Artificial Intelligence also I have worked on and currently am working on Web development projects so I wish to learn more about how it is actually working in the real world .I am a enthusiastic learner who is ready at any point of time to explore something that has not been thought of yet or something that has recently shown what it is capable of. This will of finding the new and learning has made me believe that I am suited for a fulfilling careering in the field of research. I wish to dive into the topics of Artificial Intelligence and how it relates to other fields of computer science. But before I do so I need wish to learn how software actually runs a business and thus wish to do a technical internship before I enter a school of higher education.

#### KEY EXPERTISE / SKILLS

Python HTML CSS Django Flask Data Structures Deep Learning MySQL SQLAlchemy

# **EDUCATION**

# MIT ADT - School of Engineering

B.Tech. - Computer Science & Engineering | CGPA: 9.02 / 10.00

#### **Hutchings High School & Junior College, Pune**

12<sup>th</sup> | CISCE | Percentage: **85.80** / **100.00** 

Rosary High School, Pune 2017

10<sup>th</sup> | CISCE | Percentage: **87.33** / **100.00** 

#### AWARDS AND SCHOLARSHIPS

• Engineers Day Essay Writing Competition - Topic - "Future of Artificial Intelligence"

### **PROJECTS**

Virtual Library Sept. 1, 2020 - Nov. 30, 2020

Key Skills: Django Python HTML CSS

A platform where users can login and search for books by their author, date of publication, name or any other details. They can also review books and upload their PDF copies and add new books to the database

### **ACHIEVEMENTS**

- 5 Star Gold Badge HackerRank.com
- 5 Star Gold badge " 30 days of Code " HackerRank.com
- 3 Star CodeChef.com

#### **SEMINARS / TRAININGS / WORKSHOPS**

Structuring Machine Learning Projects Institute Name: Deep Learning.Al Sept. 1, 2021 - Oct. 25, 2021

Key Skills: Deep Learning Machine Learning

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization Sept. 19, 2021 - Sept. 30, 2021

Institute Name: Deep Learning.Al

Key Skills: Deep Learning Optimization Basic Tensorflow NumPy Hyperparameter Tuning

**Neural Networks and Deep Learning** Feb. 10, 2021 - March 12, 2021

Institute Name: Deep Learning.Al

Key Skills: Deep Learning Artificial Neural Networks Backpropagation Neural Network Architecture

This course teaches the basics of deep learning step by step as different neural networks are implemented from scratch using numpy throughout the course. This gives a better understanding of the concepts studied in Linear Algebra and Differential Calculus.

**Using Python to Access Web Data** 

Institute Name: Coursera

**Key Skills:** Python XML JSON Regular Expressions

Sept. 15, 2020 - Oct. 15, 2020

**Python Data Structures** Institute Name: Coursera

Aug. 21, 2020 - Sept. 15, 2020

Key Skills: Python Data Structures

# PERSONAL DETAILS

Gender: Male

Marital Status: Unmarried

Current Address: A-31, Kalashankar Nagar, Opp. Citadel, Ghorpuri, B.T. Kawade Road, Sr. No. 52/2, Pune, Maharashtra, India - 411036

Email: ghadgejayant929@gmail.com

Date of Birth: Aug. 30, 2001

Known Languages: English, Hindi, Marathi

**Phone Number:** +91-7020733045