



Prajakta Adhikrao Mane

Machine Learning Practitioner
| Data Analyst |



github.com/maneprajakta



www.linkedin.com/in/maneprajakta/



maneprajakta.herokuapp.com/

Email : prajakta916mane1@gmail.com

Mobile : 7448071590

Address : Building No 636 Sainath Chowk,
Pune, Maharashtra, Pin: 411012

Projects

• Neuroly

Health Care Portal

A Platform to Connect doctors , patients ,
hospitals with each other.

->**Key Features include:**Payment
Integration,API rendering,Db live
rendering.**Python web development** Project.

-> **Tech-Stack:**

Django, SQL db, Html, CSS, Javascript,
Bootstrap.

Link : <http://neuroly123.pythonanywhere.com/>

• Kitabe

A Book Recommendation System trained on
Goodreads book dataset.

->**Key Features include:** Collaborative Filtering
and TFIDF both are used for personalized
read.Live rendering of book description.

Machine Learning Project.

-> **Tech-Stack:**

Django, SQL db, ML

Link : <https://kitabe-app.herokuapp.com/>

• Recognise Numbers

A web app which recognise the number
drawn by user on screen.**Deep Learning**
Project.Trained on MNIST dataset .CNN
model used.

->**Tech-Stack:**

Keras,Tensorflow.js, (Html + CSS +
javascript), github pages .

Link:

https://maneprajakta.github.io/Digit_Reognition_Web_App/

Career Objectives

I am seeking a company where I
can use my learning ability,
experience, and education to
help the company meet and
surpass its goals. I wish for an
environment of growing together
and aiming to work for a single
moto.

Educational Qualifications

Bachelor Of Engineering in Computer Engineering

University : SPPU

College Name : DYPCOE AKURDI
Pune

- Year : 2018 - 2022
- SECOND YEAR : 9.64 SGPA
- FIRST YEAR : 9.92 SGPA

Higher Secondary School

Board : CBSE

School Name : K V RHE Pune

- Year : 2017 - 2018
- Percentage : 93.2%

Senior Secondary School

Board : CBSE

School Name : K V RHE Pune

- Year : 2015 - 2016
- CGPA : 10.0

Professional Skills

- Machine Learning, Deep Learning,
Data Analysis
- Sklearn, Keras, Tensorflow
- Data Structures and Algorithms
- Programming Languages:
C++, Python , HTML, CSS
JavaScript
- Frameworks:
Bootstrap, Django, Django Rest
- Databases :
MySQL ,SQL
- Tools:
Git, GitHub,Heroku
- Other:
Team Leadership, Team Management ,Technical Content Writing,
Creativity and Problem Solving

Achievements

- Made ACES Official Website link : <https://aces-dypcoeakurdi.web.app/>
- First runner up in PISB Ideathon 2020 (PICT IEEE Student Branch)
- 6 star Problem Solver on Hackerrank.
- Published two articles on GeeksForGeek.
- Published one article on Medium.
- Our team Secured Global rank of 8822th in Google Hash Code 2020.
- Secured Global rank of 4388th in Google Kickstart round C.
- Conducted webinar on Git & GitHub and Java.

Experience

Data Analyst Intern

Friends Union For Energising
Lives (FUEL)

July 2020 to August 2020

- Giving complete EDA of
different Projects done by
FUEL.
- Making Final Report based on
Analysis.
- Communicating with
beneficiaries of projects for
Data Collection.

Technical Secretary ACES

DYPCOE AKURDI PUNE

Sep 2020 to Present

- Organising all Technical
Event for Computer
Department.
- Handling Entire Technical
Team Of ACES.

Associate ML Lead GOOGLE DSC

Sep 2020 to Present

- Conducted Sessions on ML
Domain for Community.

Technical Head ACM

DYPCOE AKURDI PUNE

Sep 2020 to Present

- As a Resource Person for
workshop conducted by ACM
(Code -Java).
- Organising Competitive
Coding Contest.

GSSOC -21 Project Admin Girl Script Summer Of Code

March 2021 to Present

- Guiding participants of
GSSOC in Open Source
domain
- Merging PRs,Creating
issues,Assigning issues,
reviewing PRs.