

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:

Djnago, 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 TFID both are used for personalized read.Live rendering of book description.

Machine Learning Project.

-> Tech-Stack:

Djnago ,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_Recognition_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 - 2022SECOND 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 - 2016CGPA : 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

Achivements

- 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.