YASH PAMECHA

Software Developer

yj69771@gmail.com

7869265789

github.com/pamechayash?tab=repositories

EDUCATION

Btech Computer Science(Specialization in DataScience) 2020-24, JECRC **UNIVERSITY**, Jaipur

GPA - 9.3/10 avg

10th and 12th standard, Mandsaur International School, Mandsaur

9 cgpa in 10th and 80% in 12th

EXPERIENCE

0 Trainee

Amazon

06/2022 - 07/2022

Letter of acknowledgement-> https://github.com/pamechayash/Amazon/blob/main/acknowle dgement.png

Achievements

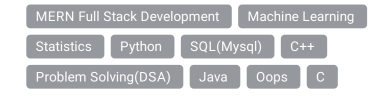
- -> I got the opportunity to gain Machine Learning (ML) skills from ML Engineers and Data Scientists at Amazon. -> they provide us with In-depth knowledge of key ML topics like Supervised Machine Learning, Unsupervised machine learning. Deep Learning. - -> How to tackle large data and Frame real-life problems.

ACHIEVEMENTS

Completed training on Machine Learning by Amazon

Got selected as a lead for my university for D2C now known as Unstop.com in 2021.

SKILLS



PROJECTS

ALGORITHM MACHINE LEARNING ANALYSER TOOL | React.js Flask , Python((10/2022 - 12/2022)

- OBJECTIVE-> it makes MACHINE LEARNING EASY To Understand, enables users to play with different algorithms on their data.
- Data Acquisition -> capability to fetch data from the server URL of a CSV file.
- it runs complex Machine Learning Algorithms with a click without a single line of code.
- gives all important classification and regression metrics.
- provides proper visualisations of how accuracy variates with hyperparameters.
- it enables users to change different hyperparameters and Run algorithms again and again.
- VIDEO_DEMO -> https://www.youtube.com/watch? v=elWyGWDCdBA
- CODE ->

https://github.com/pamechayash/MachineLearningAlgorithm-PlayGroundTool-Makes-ML-Easy

PORTFOLIO | EXPRESS.js, REACT.js , NODE.js

- A website which represents me in a better way and provides you with information about my Work.
- visit -> .<u>https://pamechayash.github.io/PortFolio/</u>

BANK MARKETING RESPONSE PREDICT | MACHINE LEARNING | PYTHON

- Worked on data of more than ten thousand and many features like age, balance and many more.
- libraries -> Numpy , Data preprocessing using pandas , Sklearn , <u>Seaborn</u>, <u>Matplotlib</u> and all other ML concepts
- Code -> https://github.com/pamechayash/Bank-marketing- response-predict

CLIM App | | FLUTTER | | WORK WITH API.

- tracks Current Location.
- show Weather details.
- Code -> https://github.com/pamechayash/ClimateApp
- VIDEO_DEMO-> https://www.youtube.com/shorts/Ofvl1GV50iU