anuj-sali.github.io

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Education

K.K. Wagh Institute of Engineering Education and Research

B.E in Mechanical Engineering
Expected 2020 | Nashik, Maharashtra,
India

Cum. GPA: 8.7

Kendriya Vidyalaya NAD Karanja

Navi Mumbai, India

Links

Github://anuj-sali LinkedIn://anuj-sali

Skills

Hard Skills

Python • NumPy • Pandas • Sklearn Seaborn • Matplotlib • Keras Tensorflow • OpenCV

Soft Skills

Problem Solver • Quick Learner Active Listener • Efficient Communicator

Projects

Comparison Of Face Detection Techniques. Link

Python, Open-CV, Matplotlib, Mtcnn

- Successfully implemented comparison between Open-CV and Deep Learning based face detection techniques.
- Learnt how Scale factor and minNeighbour parameters in detectMultiScale() in Open-CV can highly impact the Face Detection process.
- Learnt how MTCNN can detect faces with high precision using three CNN networks.

Prediction Of Yearly Spents Of Ecommerce Customers Based On Given Dataset Using Linear Regression. Link

Python, NumPy, Pandas, Matplotlib, Seaborn

- Successfully trained a linear model on data of Ecommerce Customers and predicted 'Yearly Amount Spents' of test set.
- Learnt about Exploratory Data Analysis.Learnt how to use data visualization tools offered by matplotlib and seaborn and how to efficient use them.

Certificates

2020 Coursera Python Data Structures 2020 Coursera Programming For Everybody(Getting Started With Python)

Achievements

- Secured Merit Certificate In 1st and 2nd Year Of Engineering.
- Stood First in school Kendriya Vidyalaya NAD Karanja in class X and XII Examinations.