

Kameshwar shukla

• Hiranandani estate • Thane-400-607 • kameshshukla47@gmail.com • 7304660080 • My [Portfolio-Site](#)

Experience

“Car-Pool” A Price Prediction Model

Car Pool helps the user to predict the valuation of the car using the Quikr dataset, getting data into Pandas, Numpy and PyPlot. Using them it explore the data and make predictions using linear regression. The Quikr APIs fetch the data of existing users and bring to the model, where it calculate the estimated valuation for your car. Here the accuracy depends upon the data you feed to the model.

- Flask
- Jinja
- Scipy
- Matplotlib
- Pandas
- Numpy
- Pickle
- Gunicorn

“NEO” The Personal Assistant (Python project)

Personal assistant curated for individuals to execute frequent tasks. It performs the task like E-mailing, google search, calculations, and updates. It understands natural language voice commands and completes the tasks assigned efficiently using following Libraries and Packages:

- Speech Recognition
- Pytsx3
- NLTK
- Tensorflow
- Pandas
- Numpy
- Pickle
- PyQT5

Certifications:

1. Applied Data Science with Python ([Click here](#) for more information)
2. Mastering Data Analysis in Excel ([Click here](#) for more information)
3. Managing Big Data with MySQL ([Click here](#) for more information)
4. Deloitte STEM Connect Virtual Internship ([Click here](#) for more information)
5. Data Visualization and Communication with Tableau ([Click here](#) for more information)

Education

J.K College of Science and Commerce, Mumbai University
B.Sc. Computer science (Overall CGPA- **9.41**)

Ghansoli
2019-2022

I.D.U.B.S College, Maharashtra Board
H.S.C(Computer Science)

Bhandup
2017-2019

Leadership & Activities

J.K College of Science and Commerce (Ghansoli)

Assistant General Secretary

- Headed the group with accomplishing the tasks and activities.
- Efficiently managing the resources and volunteers for organizing the fest, sponsorships, and events.
- Provided strategic direction and set objectives for the student council.
- Organized Council meetings and general meetings. Revising reports and reported back to College Authorities.
- Represented the council in the intercollegiate cultural leader events.

Skills & Interests

Technical: MS-office, Word, Excel, PowerPoint, Python, SQL, Django, Jupyter Notebook, Tableau.

Language: Hindi, English, and Marathi.

Interests: Sketching, Writing, Research, and Management