

ADITYA HOLKAR

Junior Data Scientist | Jr Software Developer
Pune, Maharashtra

SUMMARY

I am a data science enthusiast with a strong foundation in Python, C++, C, and SQL languages and their respective frameworks. I have experience in applying various data analysis and machine learning techniques to real-world problems and generating actionable insights. I am proficient in using tools such as pandas, seaborn, matplotlib, numpy, scikit-learn and SQL Server. I am eager to learn new skills and technologies and collaborate with other data professionals to deliver innovative solutions. I am looking for opportunities to leverage my data science skills and contribute to the growth and success of the organization.

EDUCATION

PDEA's Annasaheb Magar College(University Of Pune)
Bachelor of Computer Science
07/2019 - 07/2022 **CGPA : 7.7/10**

R.R. SHINDE JR. COLLEGE
Maharashtra HSC 12th Science
07/2017 - 07/2019 **CGPA : 5.9/10**

PROJECTS

BlueBlock-The social Media site

I have created a Django social media project using Python that allows users to post images, follow and unfollow other users, search posts by tags, and discover new people based on mutual connections. I have used HTML, CSS, Bootstrap, and JQuery for the front-end interface and Django for the back-end logic. This project showcases my skills and knowledge in web development using Django and Python.

Travelio Recommendation's -ML Recommendation Model

<https://aditya-holkar.github.io/sugg-place-india/>

I have developed a machine learning model using Python and PyScript that can recommend you places to visit based on your preferences. All you need to do is click on the link and enter the name of an Indian city (make sure the first letter is capitalized) and the rating you want (from 1 to 5). The model will then suggest you some places that match your criteria. The model uses a database of Indian cities and their attractions. Please be patient as it may take some time to process your request. Enjoy exploring new places with my model!

Simple Angular Project

<https://aditya-holkar.github.io/task-list/>

Ph : +91 9049850240
Email: adiholkar555@gmail.com
<https://www.linkedin.com/in/aditya-holkar-277425277/>

SKILLS

Languages

Python | C | SQL

Technology/Frameworks/Tools

Machine Learning | Django | Flask | Angular |
Github | Jupyter Notebook

Concepts

Data Structures And Algorithm | MVC |
Object-Oriented Programming | MVT |
Data Visualization | Data Preprocessing |
Data Cleaning

CERTIFICATIONS

Machine Learning Specialization Coursera

March 2023 - July 2023

1 :Supervised Machine Learning: Regression and Classification
<https://coursera.org/share/d39c3a3d608dd9bd467eff25a105a268>
2 :Advanced Learning Algorithms
<https://coursera.org/share/ea4c4c6e39bc5c70873fab715481d6cd>

PORTFOLIO

Coursera Profile

<https://www.coursera.org/user/745c005d795c08f53b7a96a4a5f43e82>

Github Profile

<https://github.com/Aditya-Holkar>

Linkedin Profile

<https://www.linkedin.com/in/aditya-holkar-277425277/>

