Piyush Bhavsar

A dedicated and an aspiring Data Scientist with an objective of working in an organization that provides opportunities for technical and personal advancement. Guy who is curious about new innovations in technology. Keen in making comprehensive and insightful analytical reports with detailed storytelling.

EDUCATION

SAVITRIBAI PHULE PUNE UNIVERSITY

GES'S H.P.T ARTS AND SCIENCE COLLEGE, NASHIK

BACHELOR OF SCIENCE IN COMPUTER SCIENCE (ONGOING LAST YEAR) CGPA (up to 2nd Year, 4th Semester): 9.3 cgpa 2023| Nashik, Maharashtra

CBSE

KENDRIYA VIDYALAYA ISP, NASHIK ROAD

 12^{TH} SCIENCE (PCM + CS)

Overall Percentage: 77.20% 2020 | Nashik, Maharashtra

CBSE

KENDRIYA VIDYALAYA ISP, NASHIK ROAD

10th Standard

Overall Percentage: 86.20% 2018 | Nashik, Maharashtra

ABOUT ME

Date of birth: 12/08/2002 Contact number: 7709441466

Mail-id:

iampiyush.bhavsar@gmail.com Address: 4350,11 Ganesh Prasad Apt, Patharwat Lane, Shivaji chowk, Panchavati,

Nashik 422003

LINKS

LinkedIn:

//linkedin.com/in/piyush-bhavsar-a94aaa253

Github:

//piyushbhavsarr

Twitter:

//@Piyushbhavsarr

TECHNICAL SKILLS

1. PROGRAMMING LANGUAGES

- PYTHON (OVER 3000 LINES)
- R
- JAVA (SPRING, JSF, XML AND WEB SERVICES) and JVM.
- WEB TECHNOLOGIES- HTML, CSS, PHP, JAVASCRIPT.
- 2. DATA SCIENCE TOOLS- POWER BI, TABLEAU, PYTHON LIBRARIES (Pandas, Numpy, Scipy, Seaborn, PyTorch, Matplotlib, OpenCV)
- **3. DATABASES** POSTGRESQL, SQL, MONGODB, NoSQL(CosmosDB)
- 4. CLOUD TECH- FAMILIAR WITH IBM CLOUD, AWS, AZURE AND GCP.
- 4. GIT AND GITHUB
- 5. REST APIS
- 6. DATA STRUCTURE AND ALGORITHMS
- 7. PROJECT MANAGEMENT FAMILIAR AGILE METHODOLOGY, SCRUM.

CERTIFICATIONS

TATA Data Visualization: Empowering Business with Effective Insights

Worked on Large Set, Cleaned the Data, Preprocessed it and Visualized it using Python, Power BI and Tableau. DATA Story Telling Skills are also improved as a short video explaining the insights is being uploaded by me.

Issued by: Forage

Credential ID: 9zyqsyTbJ9AJQhr7q

PERSONAL PROJECTS

[1] LEAVE MANAGEMENT SYSTEM (on-going)

A Leave Managing System for Staff of College and Schools to reduce paperwork. Technologies used- HTML, CSS, PHP, and SQL.

[2] Hotel Billing System

A Python Program for Billing System in Hotels. Technologies used-Python.

[3] RANDOM QUOTE GENERATOR

A Website which generates quotes randomly and if user wants, they can share/post directly on their Twitter.

Technologies used-HTML, CSS, JAVASCRIPT and Twitter API.

[4] Fidget Spinner

Used Python to create Fidget Spinner, on pressing Space bar it speeds up.