**SOURABH PANWAR**

Saharanpur, Uttar Pradesh [panwarsourabh33@gmail.com](mailto:panwarsourabh33@gmail.com)

9870745958, 8859018117 <https://www.linkedin.com/in/sourabh-panwar-5a79231a4/>

Passionate about leveraging my technical skills, problem-solving abilities, and dedication to deliver innovative solutions while enhancing expertise in cutting-edge technologies.

**EDUCATION**

**Program Institute Year of Completion CGPA/ Percentage**

BTech CSE DIT University, Dehradun 2021 7.46

XII (Higher Secondary) Saraswati Vihar School, Saharanpur 2017 86%

X (Secondary) DAV Public School, Saharanpur 2015 9.6

**WORK EXPERIENCE**

Senior Systems Engineer, Infosys Pvt. Ltd. 05/2022 – Present

* Part of the DNA (Data and Neural Analytics) Solutions team, developed a Feature Store solution for registering, profiling, and managing features.
* Created and handled the APIs for Feature and Feature Store management. Dockerized the Unified Feature Store solution, deployed it in a Unix VM server, and enabled API management. Used BigQuery and Snowflake for feature retrieval and registration.
* Built and deployed machine learning models, handling end-to-end processes including data preprocessing, algorithm selection, model training, evaluation, validation, and production deployment.
* Implemented model prediction explainability using LIME and SHAP.
* Developed Vertex AI pipelines for end-to-end inferencing (preprocessing, prediction, postprocessing), as well as model preprocessing and training pipeliness.

**TECHNICAL SKILLS**

* Python Programming
* SQL
* Google Cloud Platform (GCP)
* MLOps
* Dockerization
* Explainable AIs (Lime & SHap)
* Azure Databricks MLFlow
* Vertex AI Pipelines
* MS EXCEL
* Power BI

**PROJECTS**

* **Breast Cancer Diagnosis Using ML Algorithm:** Implemented KNN and SVM algorithms with K-Cross Validation for statistical evaluation. Utilized NumPy, pandas, matplotlib, TensorFlow, and SciPy, along with PCA for dimensionality reduction.
* **Sentiment Analyzer by Using Image Recognition:** Trained a deep learning model for sentiment analysis with TensorFlow and Keras. Applied binary cross-entropy and Adam optimizer to minimize error and improve accuracy.

**ROLES AND RESPONSIBILITIES**

* Volunteer at Techfest 2k19 at DIT University.
* Cultural Coordinator at Youthopia 2k18(Annual Cultural Fest) at DIT University.
* Discipline Coordinator at Youthopia 2k19(Annual Cultural Fest) at DIT University.

**INTERESTS**

* Playing Outdoor Games.
* Listening Music.
* Love to Socialize