

Sahil Bhatti

+91-7888576512 | iamsahil.bhatti.official@gmail.com | [linkedin.com/in/sahilarchitect](https://www.linkedin.com/in/sahilarchitect) | github.com/SahilArchitect

EDUCATION

IIT Jammu

Masters of Technology in Data Science

Jammu, JK

Aug. 2020 – Oct 2022

Guru Nanak Dev University

Bachelors of Technology in Computer Science and Engineering

Amritsar, PB

Aug. 2015 – Jun 2019

EXPERIENCE

Teaching Assistant

IIT Jammu

Aug. 2020 – May 2022

Jammu, JK

- Assisted in teaching Operating Systems, Machine Learning, Probability Statistics Information Theory, and Discrete Mathematics subject
- Conducted tutorials and cleared student doubts
- Evaluated assignments and supported lab work

Software Developer Trainee

Guru Nanak Dev University

Jan. 2019 – May 2019

Amritsar, PB

- Developed a fee refund management system
- Automated workflow and improved processing efficiency
- Managed database operations and ensured data accuracy

PROJECTS

Intelligent Inference of Encrypted Network Traffic via Deep Behavioral Analysis

| *Python, Scikit-learn, Pandas, XGBoost, CNN, SVM, PyTorch*

Sept 2021 – May 2022

- Developed ML models to classify encrypted traffic using flow features
- Removed dependency on payload data for privacy preservation
- Improved classification performance on secure datasets

Deep Learning-Based COVID-19 Detection | *Python, TensorFlow/Keras, OpenCV*

Oct 2021 – Dec 2021

- Built a CNN model using transfer learning on chest X-ray images
- Applied preprocessing and data augmentation for better accuracy
- Achieved 91% accuracy in classification

Multimodal Fraud Detection AI

| *Python, XGBoost, LSTM (TensorFlow/PyTorch), Pandas*

Mar 2021 – May 2021

- Designed a hybrid ML system combining tabular and sequential data using XGBoost and LSTM.
- Performed feature fusion, anomaly detection, and temporal modeling, achieving high precision in fraud detection tasks.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL (MySQL, Postgres), JavaScript, HTML/CSS

Core Areas: Machine Learning, Deep Learning, Data Structures, Algorithms

Developer Tools: Git, Docker, Google Cloud Platform, VS Code, PyCharm, Linux

Libraries: NumPy, Pandas, Matplotlib, Scikit-learn