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Key Skills

Programming & Data Handling: Python (Pandas, NumPy), SQL

Machine Learning: Linear Regression, Polynomial Regression, Logistic Regression, Decision Trees, Random Forest, Support Vector Machines, k-Nearest Neighbor, Gradient Boosting Clustering & Dimensionality Reduction: K-Means, Hierarchical Clustering, DBSCAN, PCA

Deep Learning: Deep Learning & Computer Vision: CNNs, ResNet50, Transfer Learning, Image Classification, TensorFlow, Keras, PyTorch

Tools: (Scikit-learn, PyTorch)

Data Visualization: Matplotlib, Seaborn

MLOps & Deployment: Streamlit, github

Databases & Tools: MySQL

Other Skills: Web Scraping (Requests, BeautifulSoup), Feature Engineering, Model Evaluation (AUC, Precision, Recall, F1-score)

Professional Experience

BCG Data Science Job Simulation – Forage	Virtual
Data Scientist (Internship)	May 2026 - Jun 2026
Successfully completed the BCG Data Science Job Simulation on Forage. Analyzed customer churn patterns, identified key factors influencing customer retention, developed actionable business insights, and presented findings through an executive summary.	
Skills: Python, Pandas, NumPy, Exploratory Data Analysis (EDA), Data Visualization, Customer Churn Analysis, Business Analytics, Data Storytelling, Executive Reporting, Problem-Solving.	
AtliQ technologies	Virtual
Data Scientist (Internship)	Aug 2025 - Sep 2025
Performed data cleaning and preprocessing, improving dataset reliability for analysis and modeling. Engineered features that improved model accuracy by ~12% and reduced prediction error. Successfully deployed a machine learning model, ensuring real-world applicability and scalability. Collaborated on client projects in the Food & Beverage domain, delivering actionable data-driven insights. Demonstrated strong problem-solving, analytical, and teamwork skills in a professional environment.	

Projects

HR Department - Human Resources / HR Analytics Project Link	
[[Python, Pandas, NumPy, Scikit-learn EDA Machine Learning Data Visualization]]	Aug 2026 - Aug 2026
- Analyzed HR data to identify factors influencing employee performance. - Performed data preprocessing, EDA, feature engineering, and visualization. - Built and evaluated ML classification models using Accuracy, Precision, Recall, and F1-Score. - Generated insights to support data-driven HR decision-making.	
COVID-19 & Pneumonia Detection - Healthcare / Medical Imaging Project Link	
[[Python, TensorFlow/Keras, OpenCV Computer Vision CNN Image Classification Data Augmentation]]	Aug 2026 - Sep 2026
- Built a CNN model to classify chest X-rays into COVID-19, Normal, Viral Pneumonia, and Bacterial Pneumonia. - Performed image preprocessing, normalization, augmentation, and model evaluation. - Achieved multi-class classification using Accuracy, Precision, Recall, and F1-Score.	
Car Damage Detection - Industry / Application Domain Project Link Presentation Link	
[Python, TensorFlow/Keras, Computer Vision, CNNs, Transfer Learning, ResNet50, Image Classification, Streamlit]	Dec 2025 - Dec 2025
- Car Damage Detection POC - Built ResNet50-based model to classify six car damage types from ~1,700 images.Used preprocessing and augmentation to boost accuracy.Achieved 80% validation accuracy (target 75%).Deployed interactive Streamlit app for image-based damage prediction.	
Health Insurance Cost Predictor - Healthcare / Insurance Project Link Presentation Link	
[Python, Pandas, NumPy Scikit-learn, Statsmodels EDA, Feature Engineering Linear/Ridge/Lasso Model Evaluation Visualization]	Aug 2025 - Present
Developed Linear, Ridge, and Lasso regression models with cross-validation to predict insurance premiums.Conducted exploratory data analysis, feature engineering, and VIF analysis to address multicollinearity.Identified key factors (age, BMI, smoking status) driving premium pricing.Provided actionable insights to improve pricing transparency and support underwriting decisions.	
Credit Risk Modelling - Finance, Risk Analytics, and Machine Learning Project Link Presentation Link	
[Python, Scikit-learn, XGBoost EDA, Feature Engineering, SMOTE Model Evaluation]	Aug 2025 - Present
Built an end-to-end ML pipeline (EDA, feature engineering, model training, and evaluation) to predict loan default risk.Implemented Logistic Regression, Random Forest, and XGBoost with hyperparameter tuning, improving ROC-AUC and reducing misclassification rates.Delivered actionable insights using SHAP & feature importance, supporting credit policy decisions and reducing portfolio default risk.	

Certifications

- BCG Data Science Job Simulation - BCG-Forage
Issued on: Jun 2026 [Certification Link](#)
- IBM Data Science Professional Certificate - IBM
Issued on: Aug 2026 [Certification Link](#)

Education

Xavier Institute of Technology

Bachelor of Technology - Electronics & Communication

Bhubaneswar

Jul 2013 - Jul 2016

PORTFOLIO [Link](#)

Data Science | Machine Learning | Deep Learning

Projects in Python, ML, Computer Vision & Data Analytics