

Srijan Paul

DATA ANALYST — B.TECH COMPUTER SCIENCE (2027)

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[LinkedIn](#) | [GitHub](#)

PROFESSIONAL SUMMARY

Analytical and detail-oriented Computer Science student with a strong academic record (CGPA: 9.09/10) and hands-on experience in data analytics and machine learning through internships. Skilled in Python, SQL, Power BI, Excel, Tableau, and Scikit-learn, with experience in data cleaning, visualization, dashboard development, reporting automation, and predictive modeling. Enjoys working with data to uncover meaningful patterns, solve problems, and support data-driven decision-making.

AREAS OF EXPERTISE

Programming: Python, SQL, Java

Data Analytics: Pandas, NumPy, EDA, KPI Reporting, Statistics

Business Intelligence: Power BI, Tableau, Excel, Pivot Tables

Machine Learning: Scikit-learn, Regression, Classification, Feature Engineering, Model Evaluation

Tools: MySQL, Git, Streamlit

PROFESSIONAL EXPERIENCE

DataAnalytics+DataScienceIntern—AstratechAI

May2026–Jul2026

- Completed an intensive internship program focused on Python, data analysis, machine learning model building, GitHub, and AI-assisted workflows.
- Applied data analytics and machine learning concepts through practical project-based workflows and model development.

DataAnalyticsJobSimulation—DeloitteAustralia(Forage)

Apr2026

- Completed a Deloitte virtual job simulation focused on data analysis and forensic technology within an entry-level consulting scenario.
- Built an interactive Tableau dashboard to present insights clearly and support data-driven decision-making.
- Cleaned, organized, and classified business datasets to identify patterns and support analysis.

DataAnalyticsIntern—FlandezTechnologies

May2025–Jun2025

- Built interactive dashboards and automated recurring reports using Python and Power BI to streamline reporting workflows.
- Cleaned, transformed, and analyzed data to support KPI tracking and business decision-making.

DataScienceIntern—Slashmark

Sep2024–Oct2024

- Prepared real-world datasets through preprocessing, exploratory data analysis (EDA), and feature engineering.
- Built and evaluated Scikit-learn models and tuned hyperparameters to improve predictive performance.
- Applied data cleaning techniques to improve model input quality and reliability.

PROJECTS

MediPredict—HospitalData&PatientOutcomePrediction

[GitHub](#)

- Analyzed 984 hospital records using Pandas, NumPy, Seaborn, and SciPy to identify patterns in treatment costs, readmissions, length of stay, patient satisfaction, and medical conditions.
- Performed statistical analysis using ANOVA, Kruskal-Wallis, and Chi-Square tests, along with IQR-based outlier detection and multivariate visualization.
- Developed a multi-task Machine Learning pipeline using Logistic Regression, Decision Trees, and KNN to predict six patient metrics: readmission, outcome, cost level, satisfaction, LOS category, and condition.
- Built an interactive Streamlit dashboard with dynamic inputs, runtime model caching, majority-voting model ensembling, and real-time prediction and performance visualization.

SmartExpAI—IntelligentExpenseTracker

[GitHub](#)

- Built a full-stack, AI-powered financial management application using Python and Streamlit with Firebase Authentication and Cloud Firestore for secure, real-time data storage.
- Implemented Linear Regression using Scikit-learn to forecast 30-day spending trends from historical transaction data.
- Developed interactive dashboards for spending trends, category distribution, savings goals, and overspending alerts.
- Added CSV-based bulk data import and automated PDF financial reporting using Pandas and fpdf2.

HRAnalyticsDashboard—PowerBI

[GitHub](#)

- Designed an interactive dashboard to analyze employee attrition, salary trends, workforce distribution, and departmental performance.
- Created KPIs and interactive visualizations using DAX, filters, and slicers to support HR decision-making.

CreditRiskModelling

[GitHub](#)

- Developed a Logistic Regression model for loan default prediction using data preprocessing and feature engineering.

- Evaluated model performance using ROC-AUC, confusion matrix, and classification metrics.

FakeNewsDetectionSystem

[GitHub](#)

- Built a text classification system using TF-IDF and a Passive-Aggressive Classifier for fake news detection.
- Deployed the trained model through Streamlit for real-time predictions.

EDUCATION

ArkaJainUniversity, Jamshedpur <i>B.Tech — Computer Science</i>	2023–2027
YoungPhoenixPublicSchool, Bhubaneswar <i>Class 12 — CBSE</i>	CGPA: 9.09/10 2021–Feb2022
DAVUnit-VIIIPublicSchool, Bhubaneswar <i>Class 10 — CBSE</i>	2018–May2019

LEADERSHIP & ACHIEVEMENTS

Member—IETESTudents’Forum(ISF), ARKAJAINUniversity	2026–Present
• Active member of the Institution of Electronics and Telecommunication Engineers (IETE) Students’ Forum, contributing to technical activities, events, and student-led initiatives.	
CoreMember—MachineLearning&CyberSecurityClub	2025–Present
• Contributing to club activities focused on Machine Learning, Artificial Intelligence, Cyber Security, and technical skill development. • Collaborating with faculty and student members to support technical events, learning initiatives, and project-oriented activities.	
Coordinator of TechFest—ArkaJainUniversity	Feb2025
• Coordinated planning and execution of the university Tech Fest, managing logistics, volunteer teams, and vendor communication. • Led participant registration, scheduling, and stakeholder communication to ensure smooth event execution.	
PowerDash—PowerBICompetition, CloudyML	Jul2025
• Created an interactive dashboard demonstrating data storytelling and visualization skills.	
GenAIXchangeHackathon—GoogleCloud	Feb2025
• Co-developed a Generative AI prototype addressing youth mental wellness, focusing on prompt engineering and model integration. • Built an end-to-end prototype and demo to demonstrate feasibility and user workflows.	
HackHorizonAJU2.0—ARKAJAINUniversity	2026
• Participated in a 24-hour hackathon and co-developed CIVIX, an AI-powered hyperlocal platform connecting users with verified local service professionals. • Developed a plain-language and Hinglish search experience to help users discover nearby plumbers, electricians, tutors, and other service providers. • Collaborated under a tight deadline to design, develop, and deliver a functional product addressing a real-world local problem.	

LICENSES & CERTIFICATIONS

NPTEL Online Certification — Machine Learning for Engineering and Science-Applications, IIT Madras	Jan 2026 – Apr 2026
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