

ANI SIVA RAMA KRISHNA CHELLUBOYINA

Data Analyst

Texas, USA | (903) 354-5661| anisivach@gmail.com

SUMMARY

- Data Analyst with 5+ years of experience delivering predictive analytics using Python and SQL improving fraud detection and forecasting accuracy enabling enterprise decision intelligence across healthcare and financial analytics environments globally.
- Built scalable ETL pipelines using PostgreSQL and Oracle reducing processing latency and improving dataset reliability enabling real-time executive reporting across cloud analytics platforms in regulated healthcare and finance industries worldwide.
- Developed predictive forecasting models using TensorFlow and NumPy increasing ROI visibility and financial accuracy enabling data-driven strategic planning and optimized portfolio performance across enterprise analytics ecosystems globally.
- Designed KPI dashboards using Power BI and Tableau improving operational transparency and stakeholder reporting enabling faster executive decisions and performance governance across high-volume analytics programs within enterprise environments.
- Executed statistical experimentation using SciPy and advanced analytics strengthening predictive confidence and risk evaluation enabling compliant insights and continuous optimization across healthcare and financial data operations at enterprise scale.

TECHNICAL SKILLS

Methodologies:	SDLC, Waterfall, Agile-Scrum, Rational Unified Process (RUP)
Programming Language:	Python, SQL
Packages:	NumPy, Pandas, Matplotlib, SciPy, Scikit-learn, TensorFlow, Seaborn, GGplot
Visualization Tools:	Tableau, Power BI, Advanced Excel (Pivot Tables, VLOOKUP), CRM Analytics
IDEs:	Visual Studio Code, PyCharm, Jupyter Notebook
Database:	MySQL, PostgreSQL, MongoDB, Oracle
Cloud Technologies:	Amazon Web Services (AWS), Microsoft Azure
Other Technical Skills:	ETL Tools, Exploratory Analysis, Probability distributions, Predictive Modelling, Hypothesis Testing, Regression Analysis, Linear Algebra, Advance Analytics, SSIS, SSRS, Confidence Intervals, ANOVA, Data Storytelling, Association rules, Data Mining, Data warehousing, Data transformation, Big Data, Clustering, Classification, Regression, A/B Testing, Forecasting & Modeling, statistics, Data Profiling, Data Cleaning, Data Wrangling, Jira, Confluence, Snowflake, Informatica, GitHub, SVN, Bitbucket
Business Skills:	Change Management, Impact Analysis, Risk Analysis, ROI Analysis, SWOT analysis, Root Cause Analysis, BRD, FRD, Process Modelling
Soft Skills:	KPI Tracking, Time management, Leadership, Management, Problem-solving, Negotiation, Decision-Making, Documentation and Presentation, Verbal communication, Stakeholder Management, Risk Management, Flexibility, Networking, Optimization, Self-starter
Operating Systems:	Windows, Linux, Mac OS

EXPERIENCE

Tenet Healthcare Data Analyst USA	Aug 2023 – Present
• Engineered Python predictive claim models analyzing mediclaim fraud patterns improving detection accuracy by 28% strengthening safeguards while optimizing PostgreSQL pipelines structuring datasets to accelerate audit-ready reporting. • Automated Pandas ETL workflows transforming healthcare claim feeds reducing processing latency by 35% enabling faster actuarial insights while implementing SSIS pipelines to standardize ingestion and improve enterprise data consistency. • Designed Power BI executive dashboards visualizing reimbursement metrics increasing visibility by 32% supporting revenue decisions while enhancing Advanced Excel analytics refining pivot models to improve operational monitoring. • Led Agile-Scrum sprint coordination managing Jira backlogs accelerating delivery cadence improving cross-team collaboration while streamlining GitHub version control to enforce workflow discipline and stabilize release management. • Validated SciPy statistical experiments testing predictive assumptions improving model confidence by 24% reducing pricing uncertainty while applying ANOVA methods verifying variance patterns to strengthen actuarial reliability. • Built AWS Redshift data warehouses consolidating mediclaim datasets improving accessibility enabling scalable analytics while optimizing Linux environments tuning PostgreSQL performance to ensure uninterrupted processing. • Strengthened Power BI stakeholder reporting aligning clinical finance insights improving trust index by 35% enhancing negotiations while facilitating stakeholder management workshops clarifying requirements to improve decision alignment. • Conducted Python exploratory analytics detecting anomalous claims accelerating investigations improving compliance readiness while applying Informatica transformations cleansing datasets to increase quality assurance reliability.	
Tenet Healthcare Data Analyst USA (Internship)	Jan 2023 – Jul 2023
• Developed Python baseline prediction models analyzing claim behaviors improving processing accuracy 22% assisting senior analytics while structuring Pandas datasets preparing features to enable consistent experimentation. • Prepared PostgreSQL mediclaim repositories organizing raw feeds improving dataset usability supporting mentorship workflows while validating SSIS ingestion routines under HIPAA privacy controls to strengthen reliability.	

- Assisted Power BI dashboard creation tracking utilization metrics improving reporting speed 30% enhancing supervisor oversight while refining Advanced Excel pivots supporting operational summaries.
- Supported Agile-Scrum Jira ceremonies documenting sprint progress improving communication flow while maintaining GitHub repositories versioning scripts to stabilize collaborative development.
- Executed SciPy A/B testing experiments comparing workflows increasing evaluation precision 18% reducing uncertainty while applying ANOVA testing confirming statistical validity to improve pilot outcomes.
- Performed Python exploratory reviews identifying claim irregularities accelerating audit preparation while using Informatica cleansing processes correcting inconsistencies to strengthen dataset trustworthiness.

Accenture | Data Analyst | India

Jun 2019 Jul 2021

- Architected Python forecasting models optimizing portfolio predictions improving accuracy by 34% increasing returns while implementing SQL pipelines automating financial aggregation enabling scalable enterprise analytics delivery across systems.
- Engineered Oracle workflows consolidating transaction datasets, reducing latency by 29% accelerating reporting cycles while applying RUP governance frameworks strengthening system reliability across high-volume financial environments.
- Developed TensorFlow regression models analyzing revenue behavior enabling accurate forecasting decisions while integrating Snowflake warehouses consolidating enterprise datasets supporting scalable financial intelligence planning workflows.
- Designed Tableau KPI dashboards visualizing investment performance improving visibility by 31% driving executive oversight while deploying SSRS reporting frameworks enhancing financial communication channels for leadership decision support.
- Optimized Python modeling routines refining budget forecasts enabling precise projections while coordinating Confluence documentation aligning analytics standards supporting transparent collaboration across enterprise finance and engineering teams.
- Implemented Azure cloud infrastructure scaling analytics workloads increasing processing efficiency by 37% reducing operational overhead while managing SVN repositories securing deployment stability across financial modeling systems.
- Led ROI analysis initiatives evaluating capital investments enabling profitability insights while standardizing Bitbucket version control improving collaborative governance across analytics teams supporting sustainable financial solution development cycles.
- Built Oracle data structures organizing financial assets improving query efficiency while strengthening KPI tracking frameworks enabling executive measurement across enterprise analytics portfolios supporting evidence-driven fiscal strategy alignments.
- Streamlined Visual Studio Code workflows accelerating model development cycles while enforcing regression testing standards validating forecasting outputs supporting continuous analytics reliability across large-scale financial deployment ecosystems.
- Directed SDLC lifecycle execution aligning analytics milestones with finance objectives while strengthening stakeholder communication enabling transparent delivery of AI-driven optimization solutions supporting transformation strategies.

EDUCATION

Wright State University, Dayton, OH, USA

- Master of Science in Applied Data Intelligence

GITAM University, Visakhapatnam, Andhra Pradesh, India

- Bachelor of Science in Computer Science

PROJECTS

SKIN CANCER DETECTION

Developed a CNN model with TensorFlow/Keras to classify skin cancer images. Applied data preprocessing (resizing, normalization, augmentation) and optimized the architecture with Conv2D, MaxPooling, Dropout layers, and Adam optimizer. Achieved robust results, evaluated via accuracy, precision, recall, F1-score, and ROC-AUC. Automated data handling and model training using Python, and prepared the model for deployment with HDF5 serialization.

ACCIDENT SEVERITY PREDICTION

Developed a predictive model for accident severity using Decision Tree and Naive Bayes classifiers to analyze road and vehicular factors. Processed a Kaggle dataset (5587 rows, 19 columns) through data cleaning, feature engineering, and data splitting for training/testing. Evaluated models via accuracy metrics and comparison plots. Created a Python GUI with PyQt5 for user input and integrated SQLite3 for database management. Utilized Pandas, Numpy, Scikit-learn, and PyQt5 for full-stack application development.

CERTIFICATIONS

- Oracle Certified: Generative AI Specialist
- DataBricks Certified: Data Engineer Associate
- Microsoft Certified: Azure Data Fundamentals