Лоніт Вноів

♥ Hartford, CT 06226 🤳 959-995-0104 🐷 mohitbhoir789@gmail.com 🛅 linkedin.com/in/mohitbhoir789 🞧 github.com/mohitbhoir789

Technical Skills

Programming Languages: Python, Java, JavaScript, C++, R, SQL

Data Science & ML Frameworks: TensorFlow, PyTorch, Scikit-Learn, Keras, Pandas, NumPy, Matplotlib, SciPy;

Machine Learning (Classification, Regression, Clustering, NLP, Time-Series, Data Mining, Statistics)

Databases & MLOps: PostgreSQL, MySQL, MongoDB; Docker, Airflow, MLflow, CI/CD Pipelines

Cloud Platforms & Tools: AWS, GitHub, Jupyter, Power BI, Tableau, Hadoop, ETL Tools, PyCharm, MCP, AI Agents, Jenkins, ServiceNow, Postman, Swagger, JIRA, Selenium, Robot Framework

Work Experience

Beats by Dre

May 2025 - Aug 2025

Data Science & Consumer Insights Extern (Remote)

- Performed exploratory data analysis and sentiment analysis on over 5,000 Amazon reviews using Python, BeautifulSoup, TextBlob, Pandas, and Seaborn to uncover product sentiment, preferences, and brand positioning.
- Segmented customer survey data using Pandas, NumPy to define user personas based on generation, price sensitivity, and feature prioritization.
- Extracted key demand drivers such as bass-forward sound, battery life, and design aesthetics through polarity scores, frequency distributions, and word cloud visualizations.
- Automated the data scraping pipeline using BeautifulSoup and OxyLabs, reducing manual data collection time by 90% and improving dataset scale and quality.
- Translated technical findings into data-backed launch recommendations, including product specifications, pricing, and go-to-market strategy.
- Applied skills in data scraping, text preprocessing, EDA, sentiment analysis, and survey segmentation to support product strategy and consumer insight generation.
- Utilized tools such as Python, Pandas, NumPy, Matplotlib, Seaborn, BeautifulSoup, TextBlob, and WordCloud throughout the analysis workflow.

Amdocs, India

Jul 2021 - Jul 2024

Software Development Engineer

Pune, India

- Engineered and automated ServiceNow workflows and custom modules for AT&T's Fiber Broadband and Gigapower platforms, improving operational efficiency and reducing manual interventions by 40%.
- Developed and maintained Automated Test Framework (ATF) test suites and Python-based regression scripts, integrating them with CI/CD pipelines to shorten release validation cycles by 30%.
- Implemented REST API integrations using Postman and Swagger to validate and synchronize CMDB, Order Management, and Service Provisioning systems across multiple microservices.
- Built automation scripts for regression pipelines and data validations, reducing repetitive tasks and improving test coverage by 35%.
- Collaborated with cross-functional Agile teams (Product Owners, Developers, and QA) to design, develop, and deliver new ServiceNow features through the full SDLC.
- Configured and administered ServiceNow CMDB modules, enhancing data reliability and supporting integration with external RESTful services.
- Created Power BI dashboards and automated email notifications for daily test summaries, improving visibility into sprint metrics and team productivity tracking.
- Designed and executed unit, functional, integration, and system-level tests for large-scale deployments, ensuring end-to-end reliability of AT&T's enterprise systems.
- Partnered with architects to analyze requirements, write user stories, and develop scalable solutions aligned with AT&T's enterprise architecture
- Contributed to Agile ceremonies including sprint planning, reviews, and retrospectives, driving continuous improvement across SDLC and DevOps practices.

Education

University of Connecticut, Storrs, CT

Aug 2024 - Present

Master of Science in Data Science

Relevant Coursework: Statistics, Machine Learning, NLP, Deep Learning, Algorithms, Data Mining, Gen-AI.

University of Mumbai, Mumbai, India

Aug 2017 - Jul 2021

Bachelor of Engineering in Electronics Engineering

GPA: 7.78/10

GPA: 3.79/4.0

Relevant Coursework: Operating Systems, Python, Cryptography & System Security, DBMS

Projects

AI Research Lab	O
Streamlit, MCP, Multi-Agent Systems, Pinecone, Multiple LLM's, Vector DBs, Session Memory	
Statistical Analysis of Corporate Takeovers	O

Cricket Analysis Dashboard

SQL, Tableau, LOD, KPI Metrics, Data Visualization

Python, Scikit-learn, Data Analysis, Regression, XGBoost

Area Code Analysis

R, Python, pandas, geopandas, spatial analysis, scikit-learn, statsmodels