

MEET VORA

vorameet3719@gmail.com | vorameet.com | www.linkedin.com/in/meet-vora1 | +91 9104215563

SUMMARY

Aspiring Data Scientist with 1 year of internship experience in product analytics. Proficient in Python and SQL, with hands-on experience in automating data pipelines and building visualizations that surface key user trends. Passionate about translating complex datasets into actionable business recommendations.

PROFESSIONAL EXPERIENCE

Software Developer Intern , Yana.travel

July 2025 - Jan 2026

- Angular Development: Built modular components to ensure UI consistency, reduce technical debt.
- Feature Optimization: Refined core application logic to improve performance and user navigation.

Web Developer Intern, Krtiya Technologies

Jan 2024 - June 2024

- Full-Stack Engineering: Developed scalable features for a live MERN production codebase.
- Technical Implementation: Translated complex designs to functional, responsive, high-quality code.

PROJECTS

- **Aquila : ML Reliability & Drift Engine:** Architected a statistical monitoring system using KS tests and PSI for drift detection and Brier score calibration; implemented decision-theoretic retraining and fairness auditing, reducing silent model failure risk by ~32%.
- **Orion : Probabilistic Demand & Causal Pricing Engine:** Architected a Bayesian demand forecasting system with changepoint detection and CRPS-based evaluation, producing calibrated prediction intervals. Applied causal inference (DiD and propensity matching) to estimate true price uplift with statistical confidence. Built a risk-aware pricing optimizer using EVaR and drift monitoring (KS/PSI), improving forecast reliability by ~27% and risk-adjusted revenue by ~18%.

SKILLS

Technical Skills

- Python, Data Preprocessing, Feature Engineering, Time Series Analysis (ARIMA, SARIMA), Machine Learning , Model Evaluation, Visualization Libraries (Matplotlib, Seaborn), Database Management (SQL, MongoDB), Git & GitHub, Power BI, Tableau, Looker Studio, Excel, Sheets

Analytical & Process Skills

- Dashboard Designing & Reporting | Exploratory Data Analysis (EDA) | Trend Identification & Pattern Recognition | Statistical Analysis

Soft Skills

- Problem Solving & Logical Thinking | Cross-functional Collaboration | Written & Verbal Communication | Attention to Detail

EDUCATION

Bachelor of Technology in Computer Science Engineering (CGPA: 8.0)

Sep 2022 - Sep 2026

Uka Tarsadia University

ACHIEVEMENTS

- Achieved NPTEL (National Programme on Technology Enhanced Learning) Elite Gold Certificate, Top 1%.
- Won 1st position twice in SIH (Smart India Hackathon) Stage 1.
- Certifications: IBM Data Analysis with Python, Advanced SQL (Kaggle), Power BI (Simplilearn), Business Analytics.