Suresh Beekhani – Data Scientist & Al Specialist

About Me

Experienced Al/ML Engineer with 4+ years of expertise in machine learning, deep learning, natural language processing, computer vision, and generative Al. Delivered 25+ projects and built 40+ Al models, helping businesses adopt intelligent solutions for automation, predictive analytics, and digital transformation.

Core Expertise

- Machine Learning: Predictive analytics, optimization, feature engineering.
- Deep Learning: Neural networks, NLP, computer vision.
- Computer Vision: Object detection, segmentation, classification.
- Generative AI: Text & image generation, creative AI applications.

Services

- Al Development & Custom Solutions
- Chatbot & ChatGPT Integration
- Machine & Deep Learning Models
- Computer Vision Systems
- NLP Solutions
- Predictive Modeling

Industries

- HealthTech AI: AI-powered diagnostics and personalized patient care.
- FinTech AI: Intelligent automation, fraud detection, and risk assessment.
- EdTech AI: Personalized learning paths and intelligent tutoring systems.
- GreenTech AI: Environmental monitoring and energy optimization.
- Retail AI: Smart inventory management and personalized recommendations.
- E-Commerce AI: Adaptive product recommendations and dynamic pricing.
- Diagnostics AI: Medical imaging analysis and early disease detection.
- HIPAA Compliance: Al-driven data security and privacy protection in healthcare.

Portfolio Projects

Showcasing impactful AI projects:

- Al-Driven Law GPT
- Al-Powered Image Generator
- Social Media Content Creator
- Patient Diagnostic System
- Al Legal Contract Analyzer
- Personalized Travel Assistant
- Early Disease Detection AI
- Real-Time Fraud Detection
- Personalized Learning AI
- Solar Output Forecasting
- Dynamic Shelf Restocking

- Product Recommendation AI
- Radiology Report Generator
- Federated Privacy Compliance

Experience

- Upwork Freelancer (2021 Present): Delivered 25+ Al solutions with 99% client satisfaction.
- AtliQ (2022 2024): Built 15+ production models, improved accuracy by 40%, led team of 5 engineers.
- Avanza Solutions (2020 2021): Implemented 10+ ML models, reduced processing time by 60%.
- TechData Labs (Intern, 2019 2020): Developed predictive models and dashboards.

Client Testimonials

- "The team communicates well, solves problems fast, and delivers on time." Jeff Moye, Director of Product
- "Outstanding AI solutions that transformed our business processes." Dominika Kowalska, Lead Data Scientist
- "Delivered ahead of schedule and exceeded expectations." Jamie Milnes, Head of Technology

Contact

- Karachi, Pakistan (Available globally, remote work)
- Email: sureshbeekhani@gmail.com
- Phone: +92 3401213187
- Responds within 2–4 hours (faster on WhatsApp)