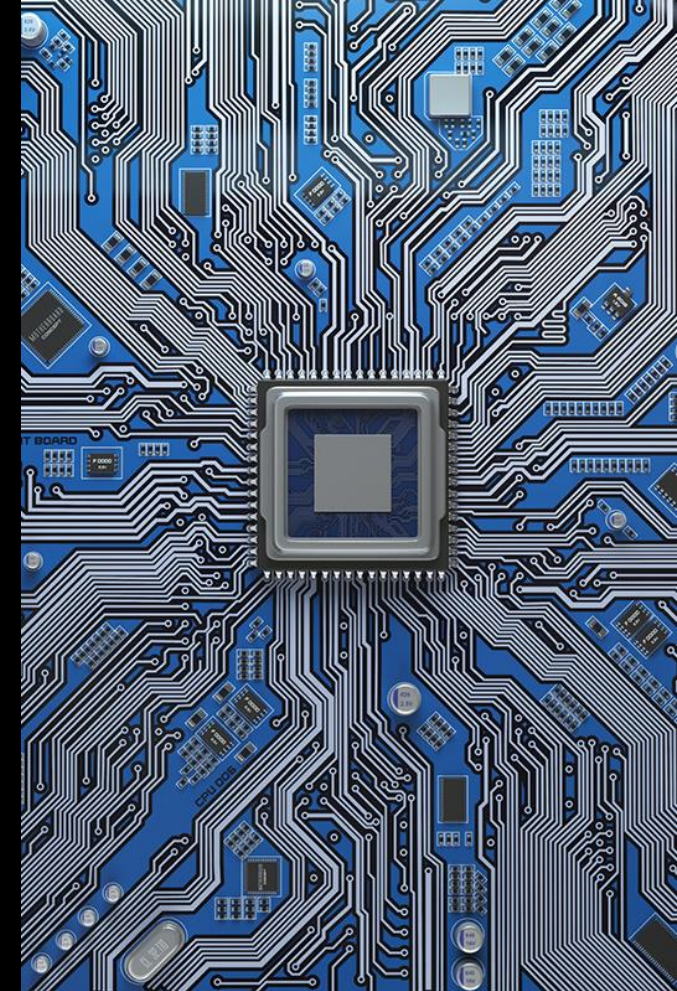
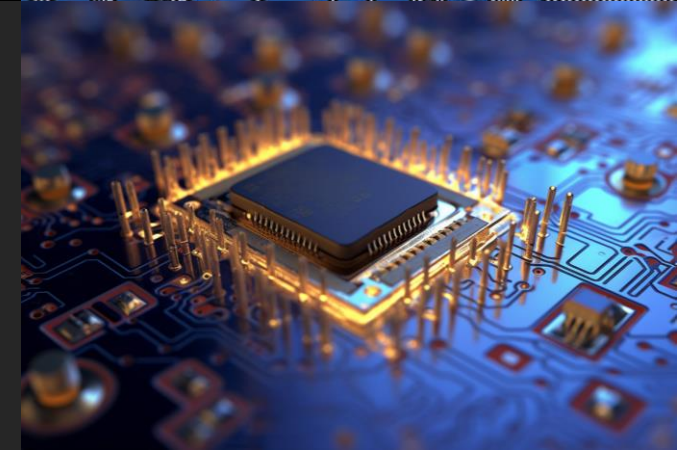




AI/ML and Copilot Solutions



Empowering Innovation: Harnessing the Power of Data to Deliver Value



AI and Data Science Expertise

Tech Stack



Data Management

- Data Collection (Scraping, APIs)
- Data Cleansing & Transformation
- Handling Structured / Unstructured data
- Real-time Data Processing
- Database Management

EDA & Visualization

- Descriptive Statistics
- Data Visualization
- Identifying Trends & Patterns
- Hypothesis Testing
- Feature Engineering

Machine Learning & Predictive Analytics

- Supervised Learning
- Unsupervised Learning
- Time-series
- Forecasting
- Recommendation Systems

NLP & Computer Vision

- Sentiment Analysis
- Topic Modeling
- Text Classification
- Information Extraction
- Image Recognition & Processing

Advanced Modeling & Optimization

- Anomaly Detection
- Association Rules Analysis
- Ensemble Methods & Boosting Techniques
- Optimization Algorithms
- Model Deployment & Monitoring
- Digital Twins

Key Applications

Real-Time Decision Making

Predictive Analytics & Surveillance

Supply Chain Optimization

Data Visualization

Automation of Manual Tasks

Copilot Solutions

Beyond Automation: Your AI Copilot for tailored Excellence



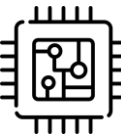
Revolutionizing Workspaces: Introducing AI-driven copilot solutions tailored to enhance productivity and adapt to individual work styles.



Personalized: Leveraging our advanced tech stacks and expertise to create a copilot experience uniquely catered to your needs



Seamless Integration: Effortlessly connects with existing digital ecosystems, ensuring a smooth workflow without disruptions.



Partnership with Microsoft: Our collaboration enriches our offerings, combining the best in technology for unmatched personalization and efficiency.



databricks



Success Stories

Software Development

Cloud Services

ML/AI/Analytics

Process Automation



Location: Pakistan
Status: 2022 - Active

A software platform focused on monitoring and operational management of the power infrastructure at telecom sites. It's ML engine leverages predictive analytics to forecast potential site outages, battery performance, fuel consumption, grid outages, and more, empowering the client with actionable insights.



Location: United Kingdom
Status: 2020 - Active

Pennyworth is an upcoming digital bank and a financial planning app. We developed the end-to-end application with a robust serverless microservices architecture on AWS with native mobile apps. We also developed 8 independent ML modules that combine to make their intelligent decision engine.

RADIX TRADING

A RESEARCH FIRM POWERED BY TECHNOLOGY

Location: United States
Status: 2020 – Delivered

For a research-driven trading firm, our team of data scientists and statisticians used statistical and technical indicators for creating ML models. The team developed models for MACD, RSI and Oscillators, regularly delivering trade-worthy and performant alphas via large scale testing.



Location: United Kingdom
Status: 2020 – Delivered

A fully automated financial platform integrating OCR with QuickBooks and Xero, that lets SMEs manage financial accounts, file tax returns and get BI reports, with an AI-based recommendation system offering personalized insights, enhancing financial decision-making.

Clients Enabled via AI & Data Science



Thank You

 **Contact Us!**



www.softoo.co



info@softoo.co



Saudi Arabia

Spaces - Riyadh, The Front
Airport Road 1st Floor, Riyadh



Europe

R Luis de Freitas Branco,
42-D, 1600-491 Lisbon,
Portugal



United Kingdom

The Porter Building, I Brunel
Way, SLI IFQ,
United Kingdom



Middle East

Business Center 1, M Floor,
The Meydan Hotel, Nad
AlSheba, Dubai, U.A.E.



South Asia

205, Korang Road, I-10/3
Industrial Area, Islamabad,
Pakistan



North America

205 Warren Street Harrison,
New Jersey, 07029,
United States