Chandrakanta Chaudhury

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Summary

Result driven AI/ML Lead with 12+ years of experience in end-to-end project lifecycle management. Proven track record in leveraging AI/ML and predictive modeling to drive business growth and operational efficiency.

Achievements :

- Doubled customer acquisition through innovative AI/ML-driven product features.
- Spearheaded development of information extraction tools, yielding \$500K/year in revenue and 50% reduction in manual efforts.
- Build a SaaS product powered with AI ,generating revenue of \$200K /year .
- Led ERP analytics automation (B2B), generating \$500K annual revenue.
- Successfully managed cross-functional teams (AI, DevOps, Java/.NET/React.js).
- Expertise in LLM, RAG, VectorDBs and implementing tech stacks for Fashion Analytics, IoT, ERP products and SaaS applications.

Experience

iBridge Analytics & Development pvt ltd - India AI/ML Lead

May 2023 - Present

- Contract information extraction with LLM (GPT-40 API) and RAG using Langehain, prompt optimized with the DSpy framework, reduces manual workforce by 50%.
- Image enhancement of historical scanned books and auto-cropping and denoising are projected to generate \$500K annual revenue and reduce manual effort by 50%.
- Optimized Chronoxtract, a legal event mapping and retrieval using Llama index and few short promptin, improving attorney efficiency by 30%+.
- Engineered EOB product for healthcare information extraction, achieving 98% accuracy and 30-40% resource savings.
- Fine-tuned 7B LLM instruct and Visual QA models on H100 GPUs, enhancing contract title extraction accuracy to 96%.
- Implemented Falconsai/text_summarization for document summarization, an 60.5M parm fine tuned model increasing efficiency of application by **20%** and reducing latency.
- Optimized system performance by implementing FastAPI and RabbitMQ and integrated github CI/CD pipeline.
- Architected systems for product development, experimentation, and LLM model training/fine-tuning.

AbsecLabs – India Data Science Lead

Nov 2020 - Apr 2023

- Developed a recommendation system for content consumption and learning paths, increasing user engagement by 35%.
- Integrated gpt 3.5 turbo for learning application for quick code suggestion for learners and improving learners completing course tests by **60%**.
- Enhanced fashion classification accuracy to 97% using Xception net model and automated labeling pipeline.
- Implemented dynamic pricing model for fashion items, doubling sales.
- Engineered pipeline for information extraction with Flan T5, OCR from PDF and JPEG using Azure document Intelligence, achieving 98% accuracy.
- Automated data curation techniques for cross-table and column profiling of ERP data, saving 10-15 hours of manual work
 weekly
- Deployed models on AWS cloud, utilizing serverless AWS Lambda functions and models trained on Sagemaker .
- Constructed Airflow DAGs for efficient batch job processing and Implemented CI/CD pipeline .

Deloitte India – Hyderabad, India Lead Solution Advisor (ERP Products)

Jan 2020 - Oct 2020

- Implemented automation of data ingestion ,clustering and EDA using CortexAI on SAP data, estimated to be generating \$500K in revenue.
- Developed NLP and machine learning-based automation tool for SAP upgrade impact analysis, reducing manual work by 4-5 days per client upgrade.

- Engineered data processing pipeline integrating Hadoop systems and SQL Server DB, implementing robust data quality checks using Python.
- Mentored 5 junior developers and interns, fostering their growth in ML/AI technologies.
- Designed and implemented ML/AI pipeline for predictive analytics, enhancing data-driven decision making.

CFog - Hyderabad, India Apr 2018 - Dec 2019

Data Scientist

- Increased customer engagement by 25% through implementation of time series forecasting model for IoT sensor data (pH, O2)
- Developed recommendation engine for aquaculture farm feeds and drugs, driving 20% sales growth in 2019.
- Engineered disease detection model for fish and shrimp using ResNet-50, achieving 94% accuracy with fast.ai packages

Optum Global Solutions - Hyderabad, India

Dec 2015 - Mar 2018

- **Senior Software Engineer**
 - Designed And Deployed a vital sign tool for sentiment analysis using NLP/NLTK, implemented as a REST API.
 - Collaborated with the product team to create an association rule engine using Apriori algorithm for pending claim codes, reducing manual work by 5-6 hours per week for operations teams.
 - Decreased Application bugs by over 85% and efficiently managed application issue backlogs.
 - Developed Proof Of Concept for client dashboarding and incident ticket management reporting.

Polaris software lab – India / Malaysia

Mar 2011 - Mar 2015

Consultant

- Reduced incidents and bugs by 10% for IMEX application while providing application support for MESA countries.
- Automated Mainframe application report generation for 12 countries, improving efficiency and accuracy.
- Designed and integrated VBA macros scripts for Report generations.

Education

2022

Stoa School, India Oct 2021 – Mar

General Management Program

SRR Engineering College, Anna University, India Master in Computer Science Applications

Aug 2007 - Jun2010

Skills

AI/ML: Python, Pytorch, Tensorflow, NLP, Computer vision, Time series analysis, Recommendation systems

GenAl /LLM: LlamaIndex ,Langchain ,GPT4, Claude, Llama3,LORA ,QLora,RAG,TGI,Axolotl ,VLM,DsPy,Phoenix ,Ragas,ColPali

DevOps: CI/CD, AWS ,AZURE,Github ,Lambda,API,Docker ,Kubernetes,SQS,RabbitMQ **DB**: Vector DB (Qdrant /Vespa / Weaviate),SQL ,MongoDB,Elastic search,Neo4J / Cypher

Visualization: Tableau, Latentscope