# MARLAKUNTA KEDHARESWER NAIDU

LINKEDIN: <u>www.linkedin.com/in/kedhareswernaidu</u> Phone Number: +91-9398911432

GITHUB: https://github.com/Kedhareswer Email: kedhareswer.12110626@gmail.com

#### **SKILLS SUMMARY**

LANGUAGES: PYTHON, HTML, CSS, SQL, ML, DL AND AI

• TOOLS/PLATFORMS: MYSQL, TABLEAU, POWER BI, GOOGLE COLLAB, KAGGLE, AND HUGGING FACE

• SOFT SKILLS: LEADERSHIP, TEAM PLAYER, COMMUNICATION, ADAPTABILITY

• AI TOOLS: VO, LOVABLE, CURSOR, TREA, FIREBASE STUDIO, WINDSURF, CHATGPT, CLAUDE

### **EXPERIENCE**

OUTLIER.AI
 NOVEMBER 2024 - JANUARY 2025

AI EVALUATOR, AI TRAINER - INDIVIDUAL CONTRACTOR

- CONTRIBUTED TO THE TRAINING AND IMPROVEMENT OF GENERATIVE AI MODELS BY EVALUATING MATHEMATICAL CONTENT
- ASSESSED THE FACTUALITY, RELEVANCE, AND QUALITY OF AI-GENERATED TEXT WITHIN THE MATHEMATICS
- CRAFTED AND ANSWERED SUBJECT-SPECIFIC QUESTIONS TO ENHANCE THE ACCURACY OF AI OUTPUTS.

• PSYLIQ JANUARY 2024 - FEBRUARY 2024

DATA ANALYST INTERN

- WORKED ON EMPLOYEES HR DATA- CLEANED, STORED AND GATHERED INSIGHTFUL INFORMATION MADE COMPELLING VISUALIZATIONS USING MYSQL ,PYTHON AND POWER BI.
- DEVELOPED DATA VISUALIZATIONS USING POWER BI TO INTERPRET COMPLEX DATASETS, ENHANCING DECISION-MAKING PROCESSES AND IMPROVING DATA COMPREHENSION BY 25% WITHIN A MONTH INTERNSHIP PERIOD.

#### **PROJECTS**

• QUANTUMPDF CHATAPP FEBRUARY 2025 - JUNE 2025

### HTTPS://GITHUB.COM/KEDHARESWER/QUANTUMPDF\_CHATAPP. HTTPS://QUANTUMN-PDF-CHATAPP.NETLIFY.APP/

- ENGINEERED A RETRIEVAL-AUGMENTED GENERATION (RAG) CHAT APPLICATION THAT INTEGRATES PDF PROCESSING WITH A VECTOR DATABASE TO ENABLE INTELLIGENT, DOCUMENT-AWARE QUESTION-ANSWERING.
- OPTIMIZED DOCUMENT ANALYSIS PIPELINE WITH ADAPTIVE CHUNK SIZING (~200-1000 TOKENS PER CHUNK),
  REAL-TIME QUALITY METRICS, AND VECTOR DATABASE INTEGRATION (SUPPORT FOR PINECONE, CHROMADB,
  WEAVIATE, AND LOCAL STORAGE).
- ACHIEVED HIGHLY ACCURATE RETRIEVAL: SEMANTIC SEARCH **PRECISION** UP TO **92%** AND RESPONSE LATENCY **<5.2 SECONDS** PER QUERY (BENCHMARKED WITH UP TO 5,000 PDF CHUNKS).
- ENDOSCOPIC IMAGE AND VIDEO ENHANCEMENT USING DEEP LEARNING

  LETTER //GITTURE COM//CENTANGENERIC

  LETTER //GITTURE COM

JANUARY 2025 - MAY 2025

# HTTPS://GITHUB.COM/KEDHARESWER/ENDOSCOPY-IMAGE-ENHANCEMENT

- ENGINEERED A DEEP LEARNING PIPELINE TO ENHANCE LOW-RESOLUTION ENDOSCOPIC IMAGERY USING SUPER-RESOLUTION, DENOISING, AND SEGMENTATION.
- EMPLOYED **U-NET** FOR SEGMENTATION AND **CNN-based super-resolution model**; EVALUATED USING PSNR AND SSIM FOR MEDICAL-GRADE QUALITY ASSURANCE.
- ACHIEVED **PSNR IMPROVEMENT** OF **7–18 dB** and **SSIM scores** consistently above **0.93**, ensuring high-quality medical image restoration.

## **CERTIFICATIONS**

NEO4J CERTIFIED PROFESSIONAL FROM NEO4J

JULY 2025

PYTHON FOR DATA SCIENCE BY INFOSYS

MAY 2025

• AWS APAC - SOLUTIONS ARCHITECTURE JOB SIMULATION BY FORAGE

DECEMBER 2024

### **PARTICIPATION**

WORLD'S LARGEST HACKATHON BY BOLT.NEW
 JUNE 2025

Red-Bus Data Decode Hackathon 2025 by Analytics Vidhya
 June 2025

Predicting Optimal Fertilizers by Kaggle
 May 2025

## **EDUCATION**

LOVELY PROFESSIONAL UNIVERSITY

Punjab, India

BACHELOR OF TECHNOLOGY - COMPUTER SCIENCE AND ENGINEERING. DATA SCIENCE (AI & ML): CGPA: 7.71

SRI SIDDHARTHA JUNIOR COLLEGE

INTERMEDIATE; MARKS: 889

· VIJAYA BHARATHI ENGLISH MEDIUM HIGH SCHOOL

MATRICULATION; GPA:9.5

SEPTEMBER 2021 - JULY 2025 MADANAPALLI, INDIA JULY 2019 - JUN 2021 MADANAPALLI, INDIA

June 2018 - March 2019