## CHANDRA PRAKASH BATHULA

Saint Louis, MO | +1(314)-723-0206 | chandraprakash.bathula@slu.edu | LinkedIn | GitHub | Medium | Portfolio

#### **EDUCATION**

Masters in Computer and Information Sciences, Saint Louis University, GPA – 3.93/4.00

Aug 2022 – May 2024

#### **TECHNICAL SKILLS**

Programming Languages : Python, R, SQL, MATLAB, JavaScript, Typescript

Data Analysis & Visualization : Tableau, Power BI, MS Excel (Pivot Tables), Pandas, NumPy, Matplotlib, Seaborn

ML & Data Science : Scikit-Learn, TensorFlow, PyTorch, Keras, Statistical Analysis, Predictive Modeling, NLP

Tools & Libraries GitLab, GitHub, Visual Studio Code, PyCharm, Jupyter, AWS, EC2, SNS

Frameworks : Flask, Django, OpenCV, React.JS, Vue.JS, Node.js, Express.js

Project Management & Other : Agile, Scrum, Jira, API Integration, Data Pipelines

## PROFESSIONAL EXPERIENCE

#### Machine Learning Engineer, EliteNotes

June 2023 – Present

- Developed a Python-based transcription system with 95% accuracy, integrated with a multilingual translation framework achieving 98% accuracy, and streamlined the processing of 10,000+ files daily using React.js, Tailwind CSS & Node.js.
- Optimized the data preprocessing pipeline, reducing processing time by 50%, and significantly improving the efficiency of real-time transcription and video-to-text conversion.

#### End User Research and Design & ITS Workflow Assessment, Saint Louis University

March 2023 – December 2023

- Implemented web interfaces for managing lost-and-found items and streamlined 3D printing ticket creation on campus, increasing efficiency by 40% and improving user engagement by 25%.
- Conducted end-user data analysis for Team Dynamix's iPaas, implementing automation that reduced workload by 15% and improved response times by 30%, enhancing decision-making by 25%.

#### Associate Software Engineer, Qentelli Solutions Pvt Ltd

March 2021 – July 2022

- Collaborated with cross-functional teams to optimize recommendation algorithms using user feedback, resulting in improved user engagement metrics.
- Led the development of website interfaces with React.js and Vue.js, implementing cosine similarity and Manhattan distance methods to achieve 90% customer sentiment prediction accuracy, enhancing user engagement and experience.

# PROJECT EXPERIENCE

VizFlixGpt | JavaScript, React.JS, Redux, Google Firebase, React-Router, TMDB API, OpenAI GPT

• Built Viz-Flix-Gpt with React, Firebase, and GPT, boosting recommendation accuracy by 50%, supporting 1,000+ users, and increasing session duration by 25% through AI-driven features and a sleek, responsive interface. Try Here

TubeFlix | JavaScript, React.Js, Tailwind CSS, YouTube API, Google Firebase

 Created TubeFlix, a React-based video streaming platform with Tailwind CSS, featuring advanced video browsing, dynamic search, and intelligent recommendations, improving user engagement by 25% and optimized for seamless playback across all devices. <u>Try Here</u>

EliteNotes Application | JavaScript, LLM, TF-IDF, Word2Vec, React.js, Firebase Authentication

• Engineered a React web application with seven ML-powered features, including real-time transcription and text summarization, optimizing the daily processing of 10,000+ files and enhancing system efficiency by 50%. Try Here

**Apparel Recommendation System** | BoW, TF-IDF, Word2Vec, VCG-CNN, Python

• Architected an apparel recommendation engine, processing 180,000+ images using TF-IDF, Word2Vec, and CNN, boosting product recommendation accuracy by 20% and positioning TF-IDF as the top-performing method.

New York Taxi Prediction | Linear Regression, Random Forest, XGBoost, Python

• Trained XGBoost models for taxi demand prediction with <12% MAPE, using data cleaning, clustering, and time-series techniques, and optimized with Linear Regression and Random Forest.

### Tableau Dashboards | Built using Tableau, Kaggle Datasets

Created 3 Tableau dashboards showcasing salary data, Netflix movies/series, and Amazon sales. Try Here

### Farmers APP | Figma Design

• Orchestrated a farmers' app with climate, supply chain, and purchase features, reducing manual efforts by 40%, and serving as a rental, warehousing, and crop sales platform. Try Here

# **AWARDS & ACHIEVEMENTS**

- Awarded Distinguished Student for Masters research project and with a top GPA of 3.93.
- Authored more than 100 technical blogs and articles on platforms like Medium and LinkedIn. Click Here