Jeevan Gowda Hemanth Kumar

714-869-5516 | jeevangowda0711@gmail.com | <u>linkedin</u> | github.com

EDUCATION

California State University

Fullerton, CA

Master of Science in Information Systems, Concentration in IS Management

Dec 2024

Bangalore Institute of Technology

Bangalore, India

Bachelor of Technology in Computer Science & Engineering

May 2022

EXPERIENCE

Associate Product Manager

Apr. 2022 – Nov 2022

Klimb.io

Mumbai, India

- Revamped the dashboard and settings interface, resulting in a 25% decrease in user inquiries about platform navigation; streamlined user engagement processes, which improved response time by 15% across support teams.
- Executed daily monitoring of website performance metrics, analyzing error logs and crash reports, which improved response times to critical issues by 40%, contributing to a more stable recruitment management system.
- Conducted a weekly review of development team tasks, optimizing workflow and reallocating resources to high-priority items; this resulted in a 15% increase in task completion rates across the board.
- Led effective daily check-ins with developers to assess ongoing tasks and roadblocks, fostering a collaborative environment that empowered the team to resolve issues quickly and improve project momentum.
- Implemented structured communication protocols during daily calls, contributing to a cohesive team environment; established regular updates to ensure all development activities are clearly tracked and reported.

PROJECTS

Visionary Mate – AI-Powered Accessibility and Multimodal Interaction Platform

Python, FastAPI, HuggingFace, Llama-Index, Tailwind CSS, JavaScript

- Engineered an integrated platform combining Visionary for AI-powered navigation and personal assistance and Multimodal Mate for advanced media processing, enhancing accessibility and engagement by 40%.
- Developed Visionary's voice-only navigation with Mapbox API and Google Cloud Text-to-Speech, providing real-time GPS guidance and AI-driven image analysis, increasing user interaction efficiency by 30%.
- Built a Retrieval-Augmented Generation (RAG) pipeline for Multimodal Mate using HuggingFace and Llama-Index, achieving 95% accuracy in document-based responses and enabling efficient text and multimedia analysis with advanced OCR.

AI-Powered Resume Analyzer & Job Matcher | Python, FastAPI, MongoDB, Svelte, Docker, Google Gemini API

- Led the full-stack development of an AI-powered resume analyzer and job matcher utilizing FastAPI, MongoDB, and Google Gemini API, improving resume parsing accuracy by 30%.
- Built a responsive frontend using Svelte and integrated backend services using Docker for consistent environment deployment, enhancing system scalability and reducing deployment time by 40%.
- Developed a secure, containerized architecture handling over 1000 concurrent requests with optimized API performance, streamlining resume and job data processing for faster matching results.

Movies Recommendation System | Python, Streamlit

- Developed a Movie Recommender System, processing a combined dataset of over 10,000 movie entries.
- Applied machine learning techniques for collaborative filtering, leveraging a similarity matrix computed from a dataset of 5,000 movies to personalize user recommendations.
- Designed and deployed a Streamlit web application, integrating real-time data fetching from TMDB API to display movie posters, enhancing user experience through interactive elements.

SKILLS

Programming & Scripting: Python, JavaScript, MySQL, PostgreSQL, HTML/CSS, C

Web Development & APIs: Flask, FastAPI, Streamlit, RESTful APIs, JWT

Data Science & Machine Learning: pandas, NumPy, polars, Matplotlib, seaborn, BeautifulSoup, plotly,

Collaborative Filtering, HuggingFace, Llama-Index

Databases & Cloud: PostgreSQL, MySQL, MongoDB, Docker, AWS, GCP, SQLAlchemy

Tools & Version Control: Git, GitHub, Jira, Tableau, Excel, MS SQL, VS Code, Trello, Slack

Project Management: Agile, User Stories, Wireframes, PRDs, VAPT Reports