



Abhishek Sahukar Srinivas

- Bangalore, India
- +917259248986
- Sahukarabhi.10@gmail.com
- <https://www.linkedin.com/in/abhishek-ss01/>
- <https://github.com/AbhishekSahukar>

A highly motivated ambitious individual with knowledge and experience in software design, development and cloud. Have a proven ability to lead by example, consistently hit targets, improve best practices and organize time efficiently. Now looking forward to making a significant contribution as a member with a company where I can hone my abilities and assist.

Projekte

DreamBot – AI-Powered Dream Interpretation Web App

- Developed a full-stack AI chatbot that interprets user-submitted dreams using MistralAI.
- Integrated the Tavily Search API into a FastAPI backend to enable real-time dream interpretation from online sources, avoiding hardcoded symbols or static datasets.
- Built a dynamic React.js frontend with gradient-based, calming UI for enhanced user experience.

MetaTableAI – LLM-Powered Table Parameter Extractor

- Built a Python-based parser that extracts parameter-value-context triples from complex PDFs using DeepSeek Chat v3 via OpenRouter API.
- Utilized PyMuPDF for PDF text extraction and integrated dynamic prompt generation to support varied document structures.
- Integrated with LangGraph to enable multi-step agent workflows for document ingestion, validation, and storage.
- Designed a CI-ready architecture with secure .env config, modular prompts, and output saved to a json file.

RAG-based Personal AI Chatbot using Mistral 7B, Docker & Azure

- Designed and developed an AI chatbot using FastAPI (backend) and Streamlit (frontend) to answer user queries via RAG (Retrieval-Augmented Generation) architecture.
- Integrated Mistral-7B via OpenRouter API for LLM-based responses and used FAISS for efficient vector similarity search.
- Containerized the entire app using Docker and deployed to Azure Container Apps with Azure Container Registry (ACR) for hosting.
- Ensured secure API key management using .env and built robust CI/CD pipeline using GitHub Actions for automated builds and deployments

Erfahrung

05.2024 - 09.2024

Pushpam Ayurveda Wellness Centre

UI/UX Designer (Freelance)

- Conducted stakeholder interviews and gathered user requirements to align the design with patient and business needs.
- Contributed to a successful go-live, with the new website achieving a 40% improvement in average session duration within the first month.
- Supported the team throughout the development lifecycle, conducting design QA and recommending iterative UI/UX refinements, which led to a 20% faster user task completion time and improved overall site navigation efficiency.

12.2023 - 03.2024

Baoiam Innovations Pvt Ltd

UI/UX Designer intern

- Worked on complete user research for the mobile app.
- Designed Low Fidelity wireframes for the app.
- Worked on the UI design and prototype of the mobile app.
- Conducted testing on the app design.

Fähigkeiten

Programming & Scripting	- Python,Bash
Frameworks & Api's	- Flask, REST API Development & Integration, Streamlit
Frontend Development	- Html, CSS, Bootstrap,React.js
Testing & Automation	- Manual testing, API Testing, Test Automation, Pytest, Postman (API Monitoring)
Database & Vector Stores	- SQL, Postgress, FAISS
Cloud & DevOps	- AWS: EC2, S3, IAM, ELB, RDS, CloudWatch, Git (Version Control), Docker, GitHub Actions, Azure: Container Apps, Azure Container Registry
AI & ML tools	- Langgraph,LLM API's, RAG Architecture, SentenceTransformers, OpenRouter, Prompt Engineering
UI/UX Design	- Figma, Canva, Illustrator, User Research, Wireframing,Prototyping

Ausbildung

08.2019 - 06.2023

Bachelors in Mechanical Engineering

7.9 Cgpa

SJB Institute of Technology VTU Bengaluru

06.2017 - 04.2019

Pre - University: Computer Science

83%

SKCH Bengaluru

06.2016 - 03.2017

High school

92%

Carmel School Bengaluru

Sprachen

English : Professional Proficiency

German : Basic Proficiency

Hobbys

Fitness Enthusiast