

Full-stack product designer specializing in Al-powered enterprise apps

13+ years of experience in product design, from strategy to implementation through user research, interaction design, usability testing and web development.

https://karthikrao.in/handshake

me@karthikrao.in

(541) 977 1607

Palo Alto, CA

PROFESSIONAL EXPERIENCE



Senior Product Designer - Private Al Services at VMware Inc.

August 2018 to Present / Palo Alto, CA

Private AI Model Gallery: Responsible for the end-to-end UX to enable Fortune 500 companies to deploy and manage LLMs on-prem. Collaborated with PMs and engineering leads to define product requirements for an internal Hugging Face-like experience for enterprises. Designed, tested and delivered UI and design specs to engineering.

Private AI Model Evaluation: Collaborating with PMs and ML Engineers to define the vision & requirements for Private Al's model evaluation platform: enabling enterprises to evaluate LLMs using statistical methods or LLM-as-a-judge, building custom test cases and datasets, defining custom metrics and monitoring results through an evaluation dashboard in a secure, private on-premise environment.

VCF Intelligent Assist: an AI copilot for VMware Cloud Foundation. Collaborating with PMs to define strategy and roadmap. Creating design concepts to illustrate the vision to executives & stakeholders. Conducting hands-on testing and research into Al agents to bring agentic capabilities to VCF.

VMware Genie: an Al-powered chatbot for employees. Conducted user research to identify employee and admin needs. Designed responsive and accessibility-compliant UI for the chatbot. Genie served ~20,000 support tickets per month with a deflection rate averaging ~20%, significantly reducing burden on human agents.



UX Designer at Juniper Networks

June 2015 to August 2018 / Sunnyvale, CA



Interaction Designer & Web Developer at Uberics Consulting

November 2011 to July 2014 / Bangalore, India



Interaction Designer & Web Developer at Netbramha Studios

July 2010 to November 2011 / Bangalore, India

FEATURED PROJECT



Agentyc for macOS

Solo designer & developer

Agentyc is a zero-code Al agent playground for macOS. It empowers non-technical users to experiment with Al agents, models and tools locally on their Mac without writing a single line of code. Powered by Microsoft AutoGen for agent orchestration.

EDUCATION

Master of Science

Human-Computer Interaction

Indiana University May 2016

Bachelor of Engineering

Information Science & Engineering

VTU, India July 2010

SKILLS & TOOLS

Interaction Design Visual Design Prototyping **Usability Testing**

User Interviews Contextual Inquiries **Focus Groups** Surveys Heuristic Evaluations

HTML CSS

Javascript SwiftUI

Python

Figma

View Website

Adobe Creative Suite

XCode

VSCode

Cursor