WEBSITE www.kvmani.com MOBILE +1(734) 846-1196

EMAIL kvmani@umich.edu



Manikandan Kandadai Venkatesh

Product Designer | Interaction Designer

UX DESIGN CONSULTANT

Technology Transfer University of Michigan (Jun 2017 - Present)

PRODUCT DESIGN INTERN

School of Information University of Michigan (April 2017 - Present)

DESIGN CONSULTANT

IT Research and Advocacy University of Michigan (Sept 2016 - Jan 2017)

CYBER SECURITY CONSULTANT

Ernst and Young LLP Chennai, IN (July 2014 - July 2016)

SMARTER ALEXA

Product Designer

RAKSHAA

Product Designer

KALIMBA PHONE

Interaction Designer

Master of Science

University of Michigan *(Grad. April 2018)

Bachelor of Technology

B.S.A University (Grad. Oct 2014)

DESIGN SOFTWARE

PROTOTYPING

EXPERIENCE

- Took the lead on project scoping and stakeholder communication with UM Hospital's Neonatal Intensive Care Unit (NICU) facility.
- Designed wireframes and graphics by leveraging user research.
- The designed dashboard was 50% more efficient in delivering low growth rates than previously available solution at the facility.
- Conducted UX Research and rapidly prototyped a distributed system to implement enhanced usable privacy in voice based smart assistants.
- The proposed system is currently being evaluated via user testing.
- Conducted participatory and exploratory design with a Professor of comparative literature at UM to prototype an interactive web based novel.
- Supported web development and deployment for LSA IT Department.
- Conducted interviews, Task analysis, Card sorting and usability evaluation to develop a tool for Internal Audit Practioner's which increased efficiency by 75%.
- As a consultant, handled client relationships and communication.
- As a cyber-security analyst, performed penetration testing activities for Indian and Latin American Clients.

SELECTED PROJECTS

- Employed UX research and design methodologies to prototype and evaluate a smarter voice assistant with granular privacy controls.
- Leveraging user interviews, participatory design, usability evaluation and other UX techniques to design a mobile app that supports women in India be safer on streets.
- Designed an instrument module attached to smartphones as an exploratory design for perception and tangible interactions.

EDUCATION

- Master of Scienece in Information with a focus on Human-Computer Interaction (HCI) and Social Computing.
- Bachelor of Technology in Electronics and Communication Engineering with a major in engineering interactive interfaces.

DESIGN TOOLKIT

- Adobe Photoshop, Illustrator, Sketch, Balsamiq, Fusion 360 (3D)
- Framer Studio, Adobe XD, Proto.io, Arduino, Digital Fabrication techniques, Node.js, HTML, CSS, Java script, Python