Kusum Ijari

Portfolio

https://kusumijari.github.io/portfolio/ https://www.behance.net/kusumijari69ef

Phone number

+1 480 859 7092

Email

kusumijari@gmail.com

LinkedIn

https://www.linkedin.com/in/kusumijari

Location

Tempe, AZ

UX Skills:

User Interviews, Wireframing, Information Visualization, Usability Testing, Sketch, InVision

Development Skills:

HTML/CSS, Javascript, AngularJS, ClojureScript, D3, Java, C#, Clojure, Ruby

Other Skills:

Agile, Kanban, Iteration planning

Academic Projects

- Timu Redesign of a project team collaboration tool by improving the navigation of the tool.
- Research Paper on enchancing E-commerce by using virtual reality and augmented reality.

Education

M.S in Human Systems Engineering

Arizona State University, Tempe, Arizona

Expected Graduation: Dec 2018

Relevant courses: UI/UX Consulting, Human-Automation Interaction, Sensation and Perception, Data Analytics, Methods and Tools in Applied Cognitive Science

GPA: 4.0

B.E in Computer Science and Engineering GPA: 73.56%

New Horizon College of Engineering, Bangalore, India

Graduation: May 2015

Experience

ThoughtWorks | Software Developer & UX Trainee

Aug 2015 - Jul 2017 | Bangalore, India

Operational Insights - A web application for analysis and visualisation of operational data of ThoughtWorks for the leadership team.

- Took part in User Interviews for upcoming features.
- Collaborated with team's Lead UX to verify feasibility of prototypes.
- Played a role in ensuring that Kanban is followed, to measure and increase productivity.
- Contributed to migrating the legacy front end of the project from AngularJS to ClojureScript.
- Participated in weekly mentoring sessions with the Lead UX of the team.

Danglay - A responsive carpooling application built to solve the problem of commute faced by numerous employees.

- Built the wireframes for the application.
- Conducted usability testing sessions for each iteration.
- Created user stories for the project.

BORQS | Intern

May 2014 | Bangalore, India

Trained in the basics of Android design and development through building an application that tracks your spending based on text messages received from the bank.

Certification

Completed a course in **Information Visualisation** from Interaction Design Foundation - https://goo.gl/ooss37