VIVEK CHAWDA

april, 2018

user experience designer

EDUCATION

2009

Masters in Software User Interface Design National Institute of Design, India

2007

Bachelors in Computer Science South Gujarat University, India

SKILLS

Design Research, Insight Synthesis, Innovation Process, Physical Computing, UX + UI Design, Prototyping

Tools

Adobe Illustrator, Adobe Photoshop, Balsamiq, Adobe AfterEffects, SolidWorks, Cinema 4D

Prototyping

Adobe Dreamweaver, Expression Blend, Adobe XD

Development

Microsoft Visual Studio, HTML5, CSS, Processing, R Studio, Git, SVN

https://vivchawda.github.io



WORK EXPERIENCE

January 2015 - present

Senior UX Designer, Philips Design

Lead Designer for Serviceability - enterprise dashboard products used by support staff globally to ensure proper health and functioning of various Philips medical devices installed across locations.

Design support for Image Guided Therapy - supporting development teams with IGT projects.

September 2013 - January 2015

Senior Interaction Designer, GE Healthcare

UX designer for High Acuity Care Patient Management System: completely manages cases from admission till discharge for High Acuity areas.

TeleICU: a multi-platform system that enabled an Intensivist from a major city to remotely consult, monitor and document patients admitted in ICU's of satellite towns.

February 2012 - August 2013

Design Researcher, Jaguar Land Rover, India
Deployed to work exclusively with Jaguar Land
Rover Research on Future concept research.
Worked on Smart material design & prototyping
concepts, Experience design for show car and driver
centric concepts for car interior.

March 2010 - February 2012

Product Interaction Designer, TATA Elxsi

Responsible for understanding the project requirements from client interaction, concept creation to final delivery.

Projects ranged from consumer electronics to automotive specific HMI, with screen or tactile interface.

Designed concepts and detailed User Interfaces for Home Entertainment Devices, e-Readers, car infotainment panel, television based convergence devices, specialized tablets and kiosk.