

Manu Suresh

UX Designer and Applications Developer with a passion for Photography

manusuresh.me | linkedin.com/in/manusuresh23

Actively looking for Co-op/Internship starting Summer 2017

Experience

- Team Lead | Application Software Developer**
NTT DATA Global Delivery Services Private Limited
September 2014 – June 2016
Design and Development of Android applications related to Transport and Health.
Technical Team leader to a team of JAVA developers, tasked with UI design and development of an application deployed on a touch table interface.
- Android Developer**
Select Software India Private Limited
July 2016 – August 2016
Redesign and develop Android application for an existing e-commerce website to improve access and allow customers to complete their orders on the go.

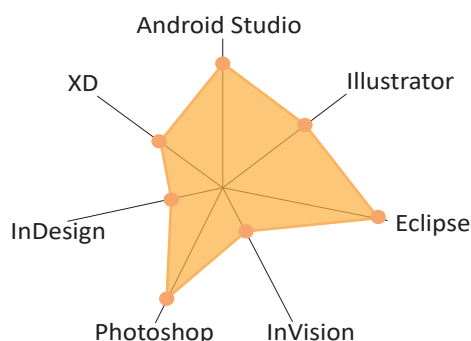
Education

- Master of Science in Human-Computer Interaction**
Rochester Institute of Technology, Rochester NY
August 2016 – May 2018 (Expected)
GPA 3.9
- Bachelor of Engineering in Computer Science**
New Horizon College of Engineering, Bangalore
September 2010 – July 2014

Projects

- Research Help App**
February 2017 - May 2017
The aim of the project is to come up with a high-fidelity prototype of a mobile application that helps people conducting research to find eligible participants.
- Brush Off Technique**, inconspicuous notification and interaction for wearables.
February 2017 - May 2017
Proposing an intuitive interaction technique for wearable devices. Prototyping a new fashion wearable device for an inconspicuous face-on experience.
- NPositive**, health related application
January 2016 - March 2016
Design and development of an android application to help users save emergency information and find nearby healthcare facilities including bloodbanks.
- NT³**, carpooling application for employees
January 2016 - March 2016
Design and development of an android application for organizing carpools within the organization between employees.

Skills



Certification

Oracle Certified Professional Java SE6 Programmer

Hobbies

