## **DEVEN SHARMA**

UX DESIGNER

### EXPERTISE

# DOCUMENTATION Microsoft Word Atlassian Confluence PROGRAMMING/CODING HTML CSS Javascript DATA ANALYSIS Microsoft Excel SQL

### EDUCATION

WIREFRAMING/MOCKUPS

Balsamig

Adobe XD

### BSC IN ENVIRONMENTAL SCIENCE

University of Toronto, 2012 Major: Climatology Major: English Literature Minor: Economics and Analytics

### CONTACT

Portfolio: jdeven.github.io/portfolio Email: deven.sharma@gmail.com Phone: + (416) 200-4467

### EXPERIENCE

# INNOSPHERE SDG LTD. | FROM JULY 2017 - CURRENT UX Designer

- Responsible for the design of the user experience for products created by the product delivery team in the software segment
- Defined, documented and translated business requirements into detailed functional specifications, taking into account non-functional requirements
- Created detailed storyboards, mockups, prototypes and communicated designs to product managers and the development team
- Established relationships with product managers to obtain client feedback to incorporate into designs

### PROXY PROJECT | FROM MAR 2017 - MAY 2017 Business Analyst, UX Designer

- Managed the development of the Kia CPO website, by addressing all the client's database needs and providing clear and concise graphical web data
- Designed the "Lilypad" mobile insurance application using InVision, Sketch and Principle

### CYC Labs | FROM JAN 2017 - MAR 2017 Business Analyst, UX Designer

- Consolidated and optimized the Kia Fleet website for desktop, tablet and mobile implementations using Sketch, Avocode and GitLab Repository Manager
- · Extensive consumer data acquisition to translate into functional data visualizations

### Panorama TV | FROM JUN 2012 - DEC 2016 Senior Producer, Web Designer

- Produced, directed and edited Brain Health Series in collaboration with the University of Toronto and Sunnybrook Health Sciences Centre
- Built and developed the cross platform website: www.panoramatv.ca
- Transitioned studio production from standard to high definition by streamlining the audio/video interface and codecs
- Enabled closed captions to be encoded in-studio, providing greater accessibility to our viewership
- Collaborated with broadcast engineers to transition the deliverable program from analogue to digital, improving the overall efficiency for all CHIN TV clients, and simplicity for the broadcast engineers