NOORAIN NOORANI

Product Designer

nnoorani@uwaterloo.ca www.noorain.ca

delight, and usability.

I strive to design experiences that focus on simplicity,

TOOLS

HTML / CSS LESS / SASS

> Sketch Photoshop

. Illustrator

Invision

Omnigraffle

Javascript
Backbone/Underscore

Angular

Python

WHAT I DO BEST

Product Concepting
Prototyping
Wireframes
Product Flows
App Maps

EDUCATION

B.A.Sc in Systems Design Engineering

UNIVERSITY OF WATERLOO • 2011 - 2016

• Ranked among top 10 students of the class

EXPERIENCE

Product Designer • BNOTIONS • May - Aug. 2015

- Designed experiences for major mobile and web products in travel, health, finance, insurance, non-profits and telecommunications
- Delivered presentations to 7 external clients to communicate direction and thinking behind all design decisions
- Iterated on product vision and features to optimize for business goals
- Created prototypes, wireframes and flows to direct visuals and engineering
- Improved design-to-engineering handoff by refining prototyping process

User Experience Engineer • Minted • Sept. - Dec. 2014

- Prototyped front-end solutions to improve shopping experience and drive sales and user acquisition
- Designed tools to improve consumer management of launched products
- · Developed flows and front-end for user dashboard to improve engagement

Front-end Developer • Wattpad • Jan. - Apr. 2014

- Improved front-end discovery experience through user testing and prototype iteration
- Spearheaded error tracking to lower user-facing errors by 68%
- Developed animation-heavy web pages to drive content marketing

PROJECTS

Usability Engineer, Capstone Design Project

Improving user interactions and checkout inefficiencies through automated retail scanning

Growth Hacker, Designlab

Establishing features and methods to help retention and acquisition

Designer/Developer, Soundmine

Designed and implemented interface for a music platform with mood-based suggestions

Designer/Developer, BitPesa

End-to-end development of web pages for marketing and growth