

Parul Sharma

UX Designer

seeking September 2017 start employment

phone +44 7706 980803

email p.sharma9793@gmail.com

portfolio psharmz.github.com

EDUCATION

University of Edinburgh, Scotland

MSc Design Informatics Candidate

Courses: Designing with Data, Machine Learning Practical, Design for Informatics, Digital Crafting in Glass, Histories and Futures of Technology

2016- (Aug 2017)

Northeastern University, Boston

BSc Information Science

Courses: Fundamentals of Computer Sciences, Object Oriented Design, Discrete Structures, Logic and Computation, Computer Organization, Statistics, HCI, Database Design, Systems and Networks, Empirical Research Methods, Cognition, Software Project Management, Information Systems Development

2012-2016

EXPERIENCE

Web Development Intern

HapYak Interactive Video, Boston MA

Created custom interaction designs for clients and maintained code for HapYak's web app using EmberJS, HTML, CSS, Javascript and jQuery

May - Aug 2016

LivCollege Project Lead

SCOUT Design Studio, Boston MA

Led team and stakeholder meetings and defined project scope
Elicited requirements through stakeholder interviews, surveys, competitive analysis, user journeys, use cases, and paper prototyping
Created high fidelity clickable prototypes using InVision and Sketch

Jan - May 2016

Web Development Co-op

GSN Games, Boston MA

Implemented responsive web design and pleasant gaming UX for games using HTML, CSS, Mason, jQuery, and Javascript
Fixed full stack issues such as broken unsubscribe functionality for GSN marketing and gaming emails using Perl and Informix Database

July - Dec 2015

End User Experience QA Co-op

Brightcove, Boston MA

Tested web player experience on mobile and desktop devices for iOS, Android, and Windows on Chrome, Safari, Firefox, and IE browsers
Developed test plans and fixed bugs for weekly patch releases during Agile sprints using VideoJS, Javascript, HTML, CSS, JIRA and Github
Collaborated with other test engineers to create an integration test framework to automate manual web player testing using Jasmine

Jan - Aug 2014

TALK TO ME ABOUT

Travel, sketching, yoga, or interior decorating

SKILLS

Research

Think Aloud
Surveys
Journey Maps
Guerrilla Research
Competitive Analysis

Design

Adobe Creative Suite
Sketch
InVision
Wireframing
Prototyping

Web

HTML5 / CSS3
Javascript
Python
Perl
Bootstrap
Ember
Node
Angular
React
Express
MongoDB
Git/Github

Product

Arduino / Processing
3D Printing

Languages

English, Hindi, Spanish

HONORS

Dean's Merit Scholar

Northeastern University
2012-2016

Finalist, Cisco IoT Switch Up Challenge

2017, Awarded 2nd Place
for refugee security system