NEERAJ VERMA

Product Designer

351-961405617 nneeraj@andrew.cmu.edu neerverma.com

SKILLS

Design and Research

Wireframing

Storytelling

Field Studies

Ethnographic Observation

Interviews

Survey Design

Think Aloud

Heuristic Evaluation

Persona Writing

Programming

C, C++

Java

Python

Javascript

HTML/CSS

Processing

Open Frameworks

Arduino

Tools

Adobe Illustrator

Adobe Photoshop

Adobe Indesign

Adobe After Effects

Adobe Premiere

Sketch

Invision

Framer

COURSEWORK

Interaction Design Studio

User Centered Research

Methodology of Visualization

Programmable User Interfaces

Service Design

Reactive Spaces

EDUCATION

Carnegie Mellon University

Masters of Human Computer Interaction

Madeira Interactive Technology Institute Dual Degree

Aug 2016 - Dec 2017

NITK Surathkal

Bachelors of Computer Science

July 2009 - May 2013

GPA: 3.9/4

WORK EXPERIENCE

Flour Consulting

UX Design Intern

Designed a platform for the attendees and businesses present in crowded environments like music festivals, sporting events, and conferences.

Collab, MHCI Capstone

JAN 2017 - ONGOING

MAY 2017 - AUG 2017

UX Designer

Collaborating with a team of student researchers, designers to improve Collab's cloud based system for contact centers.

PayPal

JUNE 2013 - JUNE 2016

Software Engineer

Designed, developed and maintained RESTful services handling users settings, money transfers, and PayPal.me.

Indian Institute of Technology, Roorkee

MAY 2011 - JULY 2011

Research Assistant

Built assistive technologies at the Department of Electronics and Communication Engineering using computer vision.

PROJECT EXPERIENCE

Neighborhood Guides

SEP 2016 - DEC 2016

UX Designer

An academic research project at Chimps Lab, Carnegie Mellon University, where we created neighborhood guides from publically available geotagged data.

PayPal Readiness

JUNE 2015 - JULY 2015

UX Designer & Developer

Led design and development of a dashboard to educate the Paypal's customer of their readiness to transact anytime, anywhere with Paypal.