# PUJA MITTAL

□ puja@purdue.edu

pujamittal in mittalpuja

# **EDUCATION**

Purdue University ('19) - Major in Computer Science, Minor in Dance Illinios Math and Science Academy ('15) - High School Diploma

#### WORK EXPERIENCE

## macys.com - San Francisco, CA - Tech Intern (Summer 2017)

- Frontend Developer for the e-Commerce platform within the Marketing Domain on the Loyalty Team
- Collaborated with other interns to create a virtual queue for Macy's checkout
- Developed the web interface, a time estimation algorithm, and scripted, filmed, edited demo videos

# Research: Using Technology in Dance Movement to Manipulate Stage Lighting -*Undergraduate Researcher (Spring 2017 - Present)*

- Using data taken from movement sensors on dancers' bodies to control lights on stage to create an interactive stage environment
- Developed a system to broadcast data packages from XBee radios through OSC messages on a closed network

# Microsoft - Redmond, WA - Explorer Intern (Summer 2016)

- PM: Designed a new UI for MS Feedback with new features and enhanced user experience
- Engineering: Developed a new data schema for feedback to allow more flexibility within the feedback pipeline

#### Freelance Designer (2012 - Present)

- Specialized in branding, marketing, and web development (see portfolio)

# **PROGRAMMING**

HTML/CSS  $\bigcirc$ ++

Python

Processing

#### **MEDIA**

Adobe Illustrator Sketch Adobe Premiere Inkscape

iMovie

Audacity

# **OTHER**

Curriculum Development **Event Planning** 

# LANGUAGES

Hindi Spanish

# **COURSES**

Computer Architecture (Assembly & C) Data Structures & Algorithms (C++) Systems Programming (C & C++) Software Engineering (Django) Virtual Reality Applications (Unity) Database & Information Systems (SQL)

#### **PROJECTS**

# Spotilytics - Developer (Boilermake Hackathon Spring 2017)

Static site that builds an analytics profile from a user's Spotify data and listening history that runs almost exclusively through the browser

#### The Kanban Challenge - Creator & Organizer (Fall 2013, 2014, 2016, 2017)

Team-based event that challenges competitors to complete a given set of tasks in a small timeframe using the Kanban Method

#### **EXTRACURRICULARS**

#### Undergraduate Board for Computer Science (USB)

Board of students in CS whose purpose is to be a voice to the students and develop solutions with Faculty & Staff

#### CS193 Lecturer

Toolkit course run by USB for freshmen to learn CS concepts not taught in the classroom (Terminal, Git, etc.)

Bharatanatyam, Hip Hop, Bollywood, Musical Theater, Modern

#### IMSA eleMENT (past)

(Co-Founder; Curriculum Developer; Mentor; Web Developer) Entrepreneurship education program that teaches students how to transform an idea into a profitable business

website: pujamittal.me portfolio: pujamittal.tumblr.com