# DISHA BENDRE

(408) 242-3086 • dbendre@ucdavis.edu

Local Address: 510 Arthur Street Davis, CA 95616 Permanent Address: 942 Gomes Lane Milpitas, CA 95035

Expected: June 2018

**OBJECTIVE** 

Innovative and collaborative individual with a strong interest in user interface and web development, who is aspiring to expand her technical experience in developing and testing code as well as frontend projects via an internship

**WEBSITE** 

http://www.github.com/dbendre

**EDUCATION** 

University of California, Davis
Bachelor of Science, Computer Science & Engineering

Dean's Honor List Winter 2015

RELEVANT COURSEVVORK Programming & Problem Solving (C), Software & Object – Oriented Programming (C++), Machine Dependent Programming (Intel x86 Assembly), Data Structures and Programming (C++)

**SKILLS** 

Programming Languages – C++, C, HTML, CSS, Python, Assembly, Unix Computer – Microsoft Office, Adobe Photoshop Character Traits – Organized, strong communicator, detail & group oriented

**PROJECTS** 

## Eventer: Simple Scheduling Solutions

Jan 2016 – present

- Developing a mobile app through the UC Davis CITRIS Mobile App Challenge
   App aims to connect students with professional opportunities around them by
- consolidating information about info sessions, interviews, etc, from Aggie Job Link or UCD ListServs and outputs them as reminders on a calendar
- Planning on utilizing IBM Bluemix and the Meteor Framework to build the app

### db-studios.com (HTML/CSS)

Jun 2015 – present

- Building a personal website in HTML/CSS to host past programming projects and digital art projects currently stored at db-studios.tumblr.com
- Utilizing the Tumblr API to access and integrate Tumblr blog information onto the custom website

#### Airline Route Simulator (C/C++)

Apr 2015

- Incorporated data from external files to provide information to the program
- Practiced updated code to reflect users needs. i.e. added new functions that could calculated distance between cities, show travel times, calculate fastest routes, etc.
- Built upon program by replacing C code with C++

#### **LEADERSHIP**

Theta Tau Co-Ed Professional Engineering Fraternity
Public Relations Chair (Jan – May 2015)
Academic Chair (Jun 2015 – present)