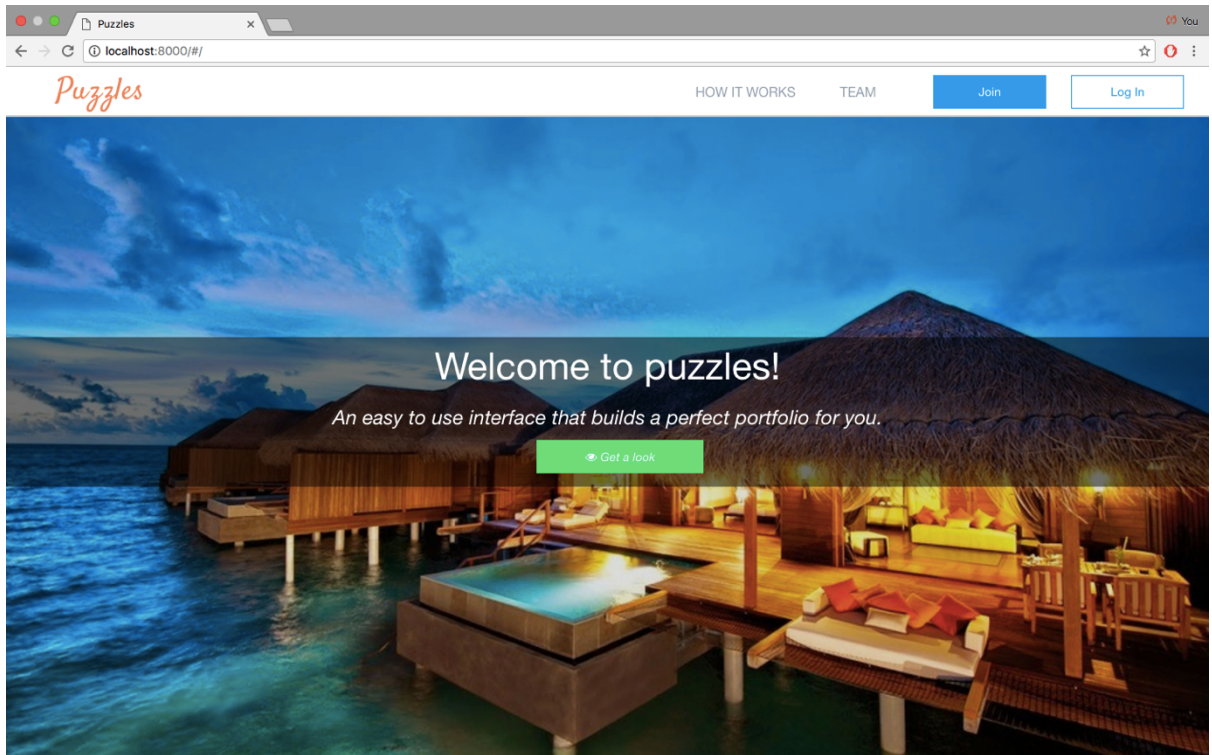
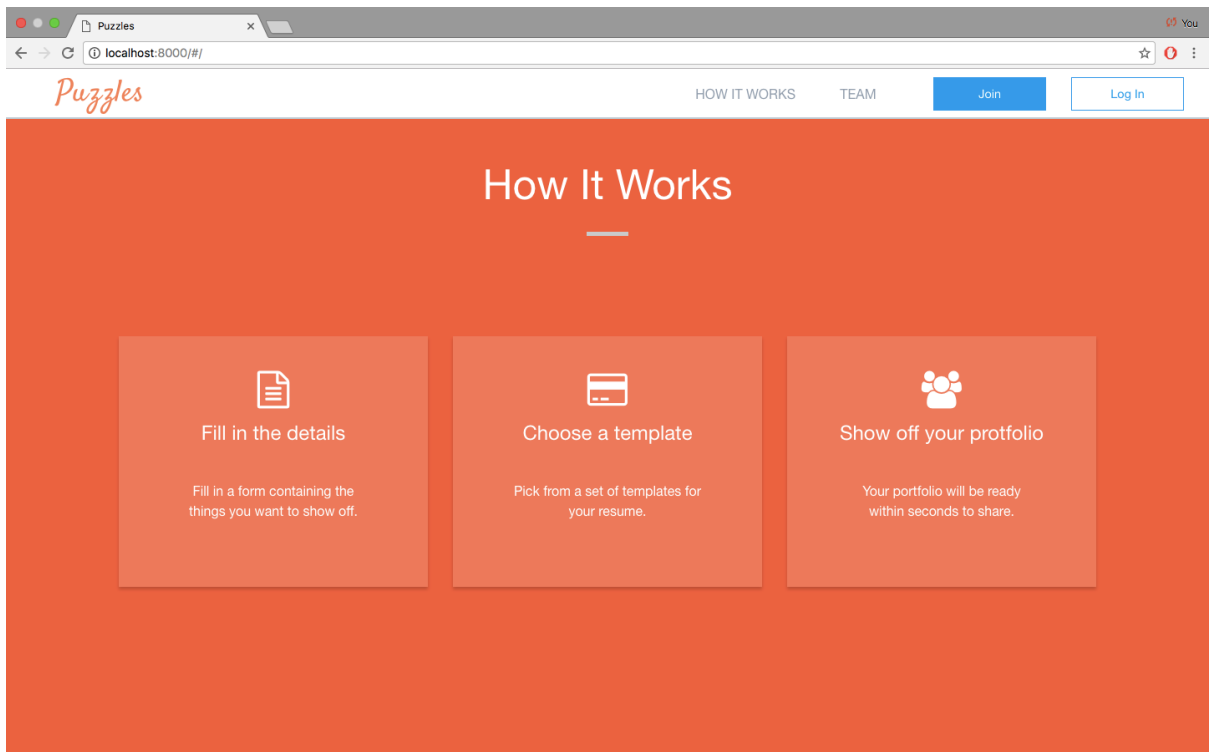


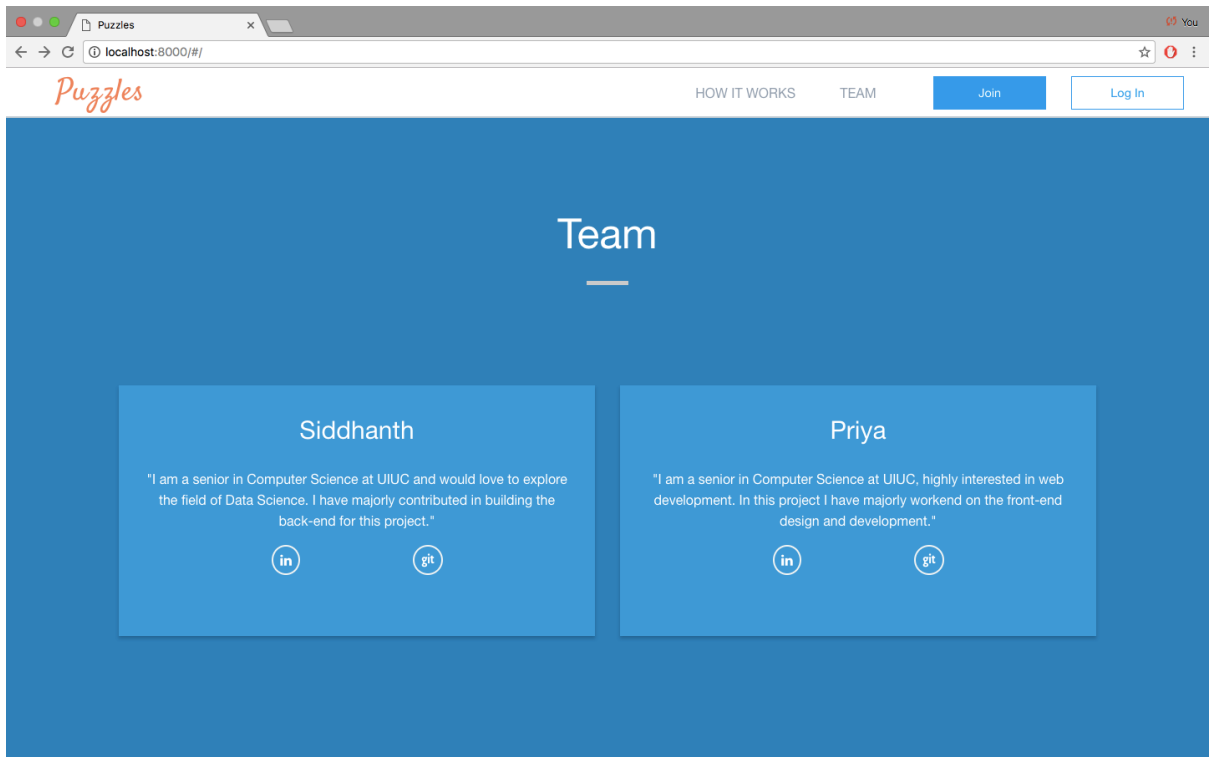
Manual Testing for Final Project – Week 2

- Running the local host should take you to the home page of the website.

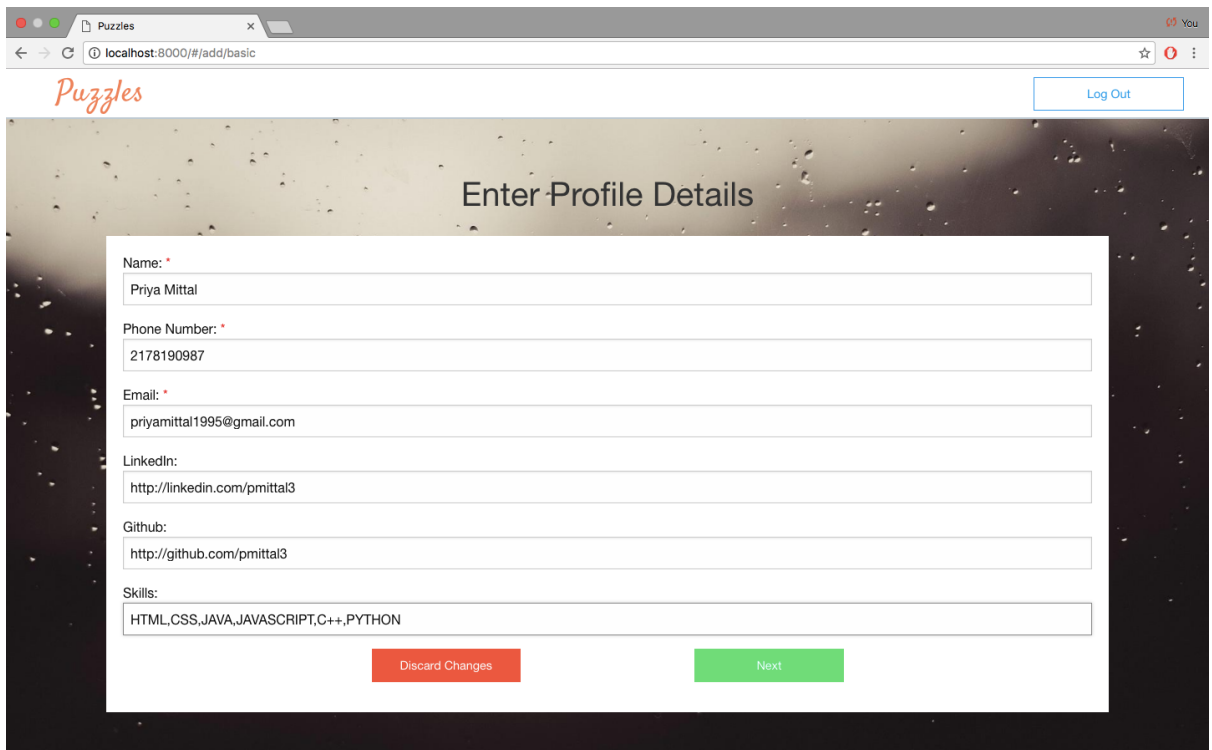


- Clicking on “How it Works” or “Team” should take you to the respective sections.





- Clicking on “Get a look” should currently take you to the form to start entering your profile details.



- Clicking on the next button should take you the form that fills up the most recent education.

The screenshot shows a web browser window with the URL `localhost:8000/#add/education`. The page title is "Puzzles". On the right side, there is a "Log Out" link. The main content area is titled "Most Recent Education". It contains the following fields:

- University:** University of Illinois, Urbana Champaign
- Major:** Computer Science
- CGPA:** 4.0
- Start Date:** August 17, 2013
- Graduation Date:** May 19, 2017
- Courses:** CS 225,CS 374,CS 498,CS 412

At the bottom, there are two buttons: "Discard Changes" (red) and "Next" (green).

- Clicking on next should now take you to the page where you can enter your internship/work experience details.

The screenshot shows a web browser window with the URL `localhost:8000/#add/internship`. The page title is "Puzzles". On the right side, there is a "Log Out" link. The main content area is titled "Internship". It contains three sets of fields for different internships:

- Company:** Salesforce
Description: At Salesforce I worked on building a code editor for the latest platform that Salesforce uses. I also worked on enabling features like auto-complete, syntax highlighting, etc.
- Start Date:** May 23, 2016 **End Date:** August 12, 2016
- Company:** Intelliwheels
Description: At Intelliwheels, I worked as full stack developer working on building a website that allowed handicapped folks to buy a customised wheelchair online. I made extensive use of Angular.js and Node.js.
- Start Date:** January 18, 2016 **End Date:** May 6, 2016
- Company:** John Deere
Description: I worked as a Software Developer at John Deere where I worked on building mobile applications for both Android and iOS that helped keeping track of the truck.

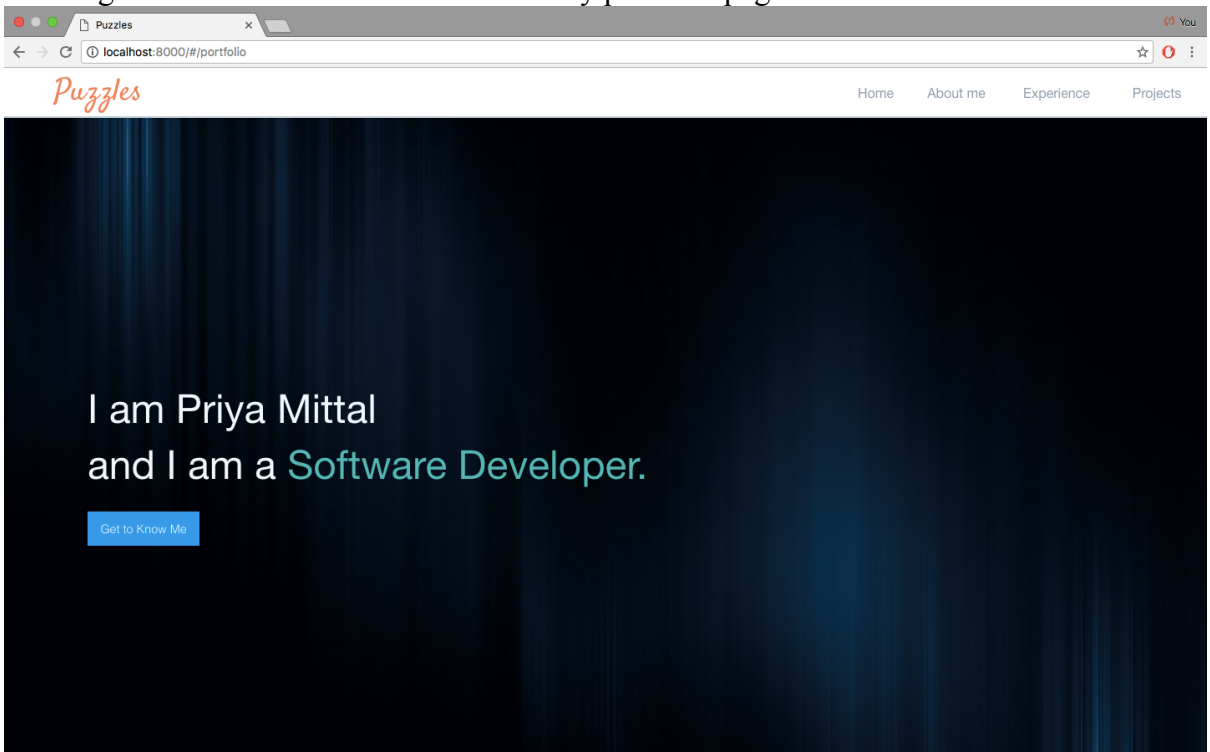
At the bottom, there are two buttons: "Start Date" (red) and "End Date" (red).

- Clicking on next should take me to the forma page that allows me to submit any projects that I have worked on.

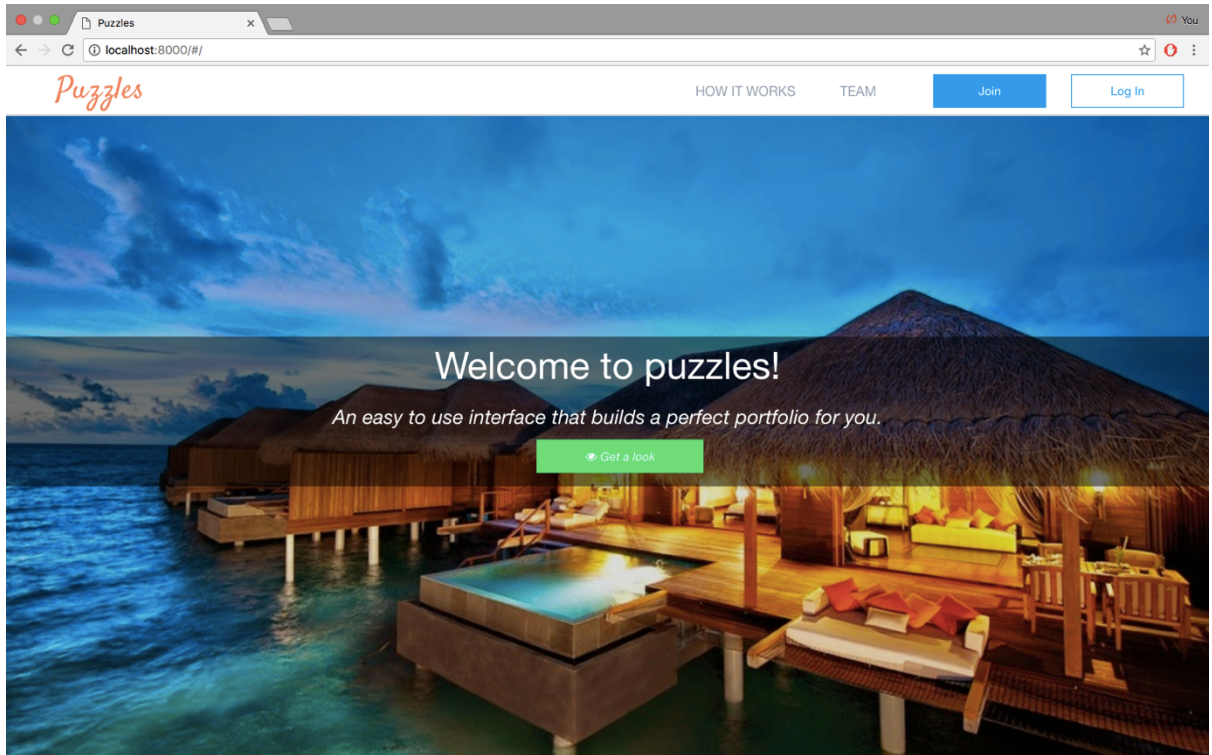
Project

Name:*	Touristy
Description*	Worked in a group of 4 to build a website that allowed people to look at the best places to visit in a given area and recommend other places according to the pre
Github	Github URL
Name:*	Flintstone
Description*	Built a website that helped people in carpooling with people travelling to the same destination. Also enabled a rating system to keep a check on the users.
Github	Github URL
Name:*	

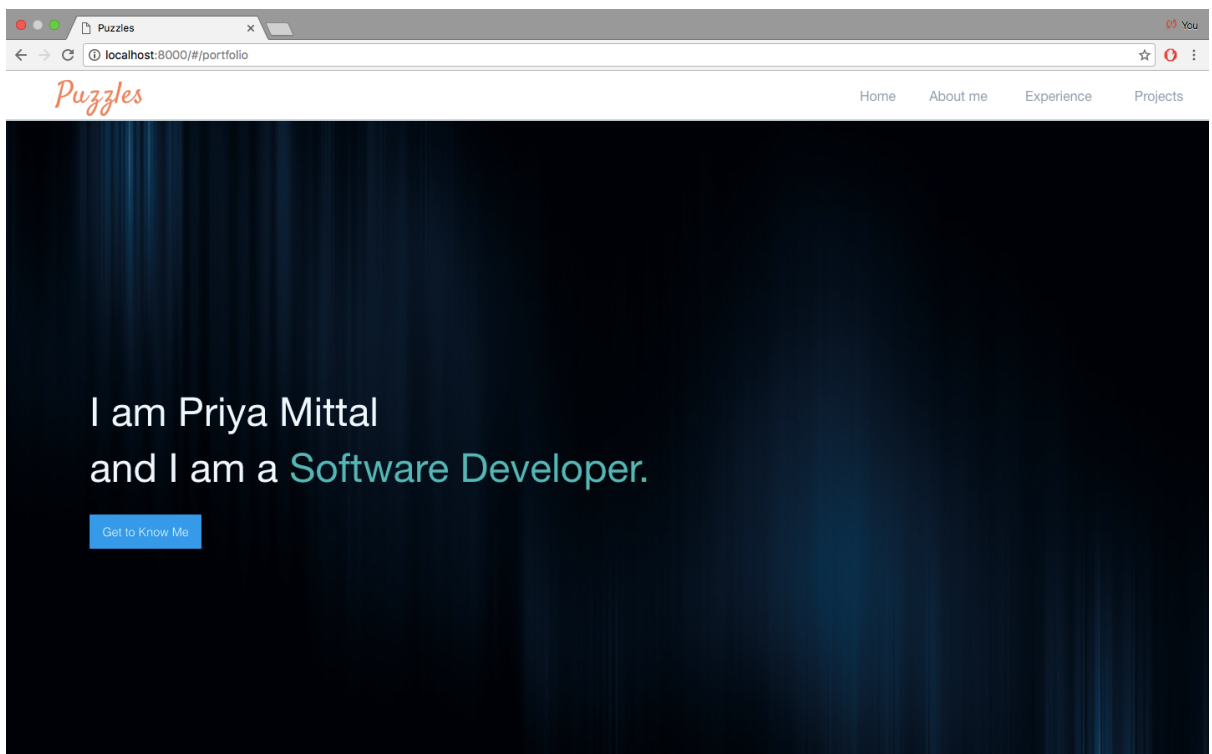
- Clicking on submit should now take me to my portfolio page.



- On the portfolio page, clicking on Puzzles on the top left corner should take you back to the home page.



- On the portfolio page, clicking on “Home”, “About me”, “Experience”, “Projects” should take you to the respective sections and should have the information that you filled in.



The screenshot shows a web browser window titled "Puzzles" at the URL "localhost:8000/#about". The page has a teal header bar with the title "Puzzles" and a navigation menu with links to "Home", "About me", "Experience", and "Projects". Below the header is a teal section containing the text "I am happy you are visiting _". Underneath this, there is a smaller text block: "I am currently a senior in Computer Science at University of Illinois, Urbana Champaign. The following are few ways via which you can get to know me better."



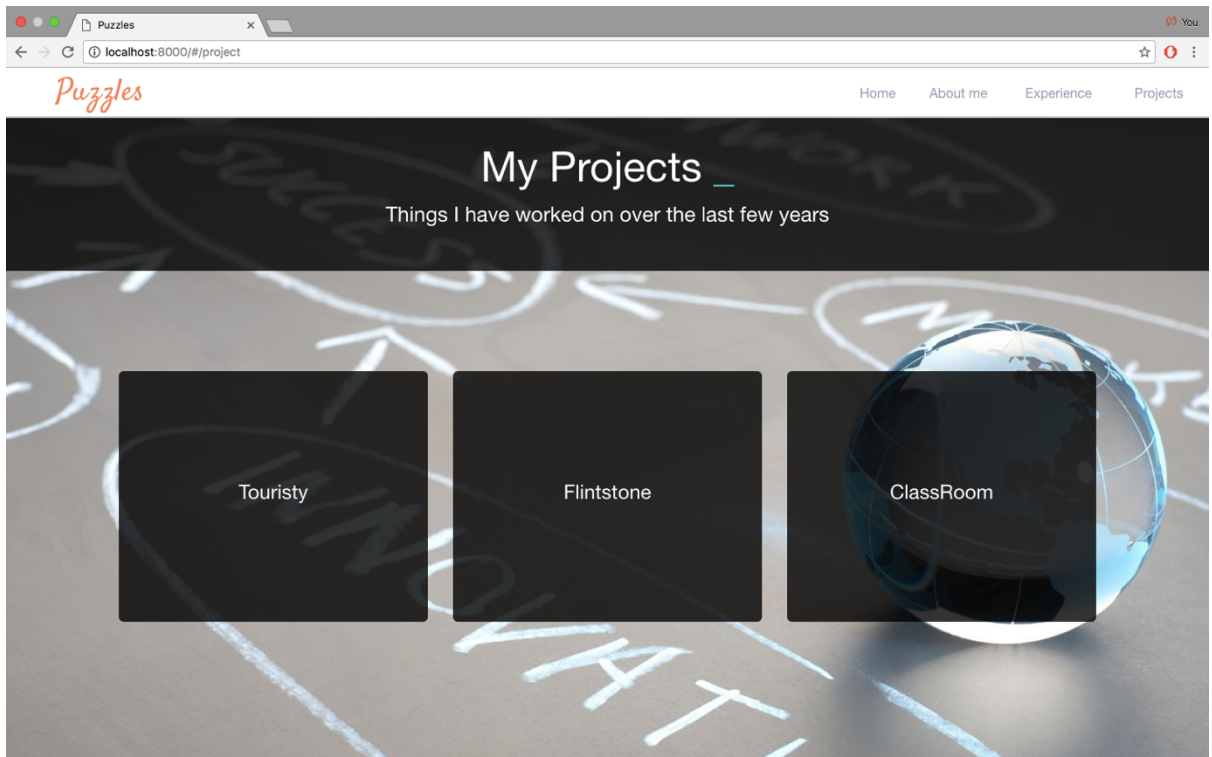
College : University of Illinois, Urbana
Champaign
Graduation : May 19, 2017
CGPA : 4.0
Major courses taken : CS 225 , CS 374 ,
CS 498 , CS 412.

My strongest languages are : HTML , CSS ,
JAVA , JAVASCRIPT , C++ , PYTHON.

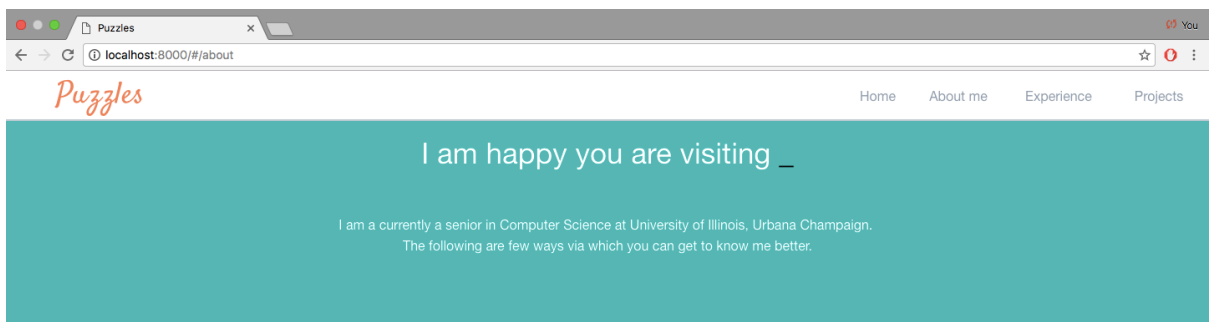
in : <http://linkedin.com/pmittal3>
Github : <http://github.com/pmittal3>
Phone Number : 2178190987
Email : priyamittal1995@gmail.com

The screenshot shows a web browser window titled "Puzzles" at the URL "localhost:8000/#exp". The page has a teal header bar with the title "Puzzles" and a navigation menu with links to "Home", "About me", "Experience", and "Projects". Below the header is a large image of an office environment. Overlaid on this image are three white callout boxes, each representing a work experience:

- Salesforce**
(May 23, 2016 to August 12, 2016)
At Salesforce I worked on building a code editor for the latest platform that Salesforce uses. I also worked on enabling features like auto-complete, syntax highlighting and so on.
- Intelliwheels**
(January 18, 2016 to May 6, 2016)
At Intelliwheels, I worked as full stack developer working on building a website that allowed handicapped folks to buy a customised wheelchair online. I made extensive use of Angular for the same.
- John Deere**
(May 25, 2015 to August 7, 2015)
I worked as a Software Developer at John Deere where I worked on building mobile applications for both Android and iOS that helped keeping track of the trucks and navigation around



- On the portfolio page, clicking on “Get to know me” should take you to the “About me” page.

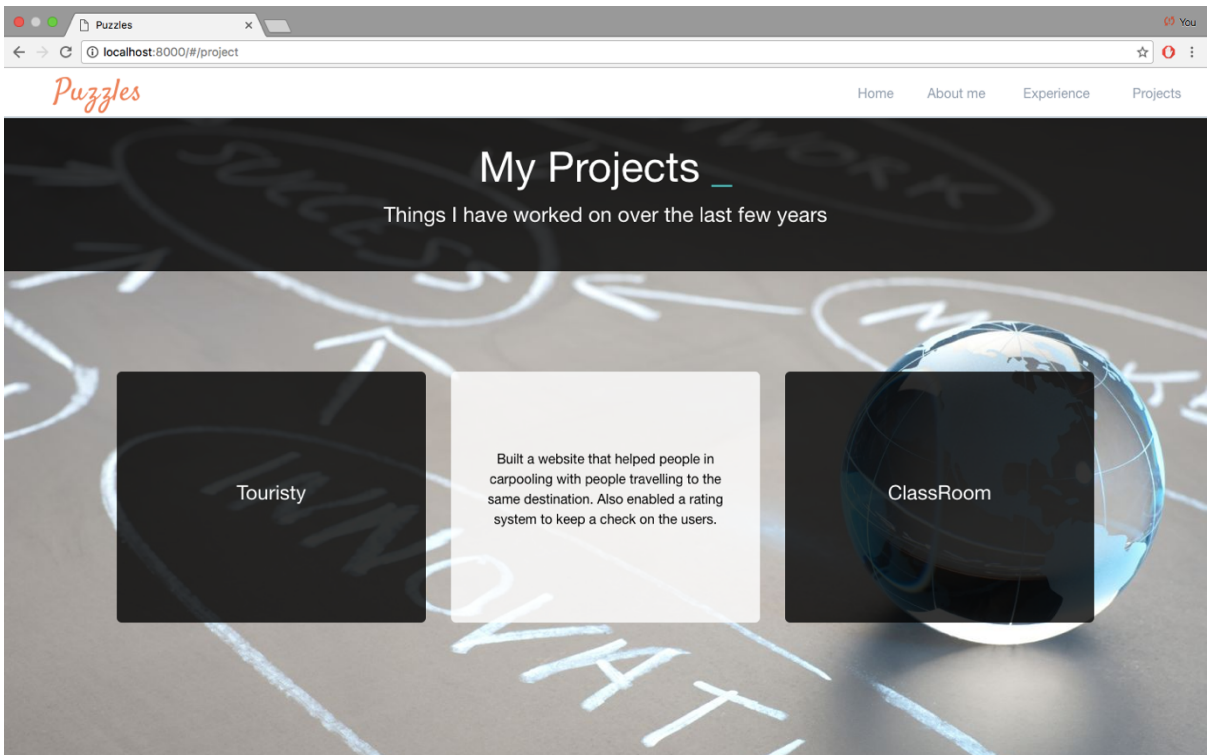


College : University of Illinois, Urbana
Champaign
Graduation : May 19, 2017
CGPA : 4.0
Major courses taken : CS 225 , CS 374 ,
CS 498 , CS 412.

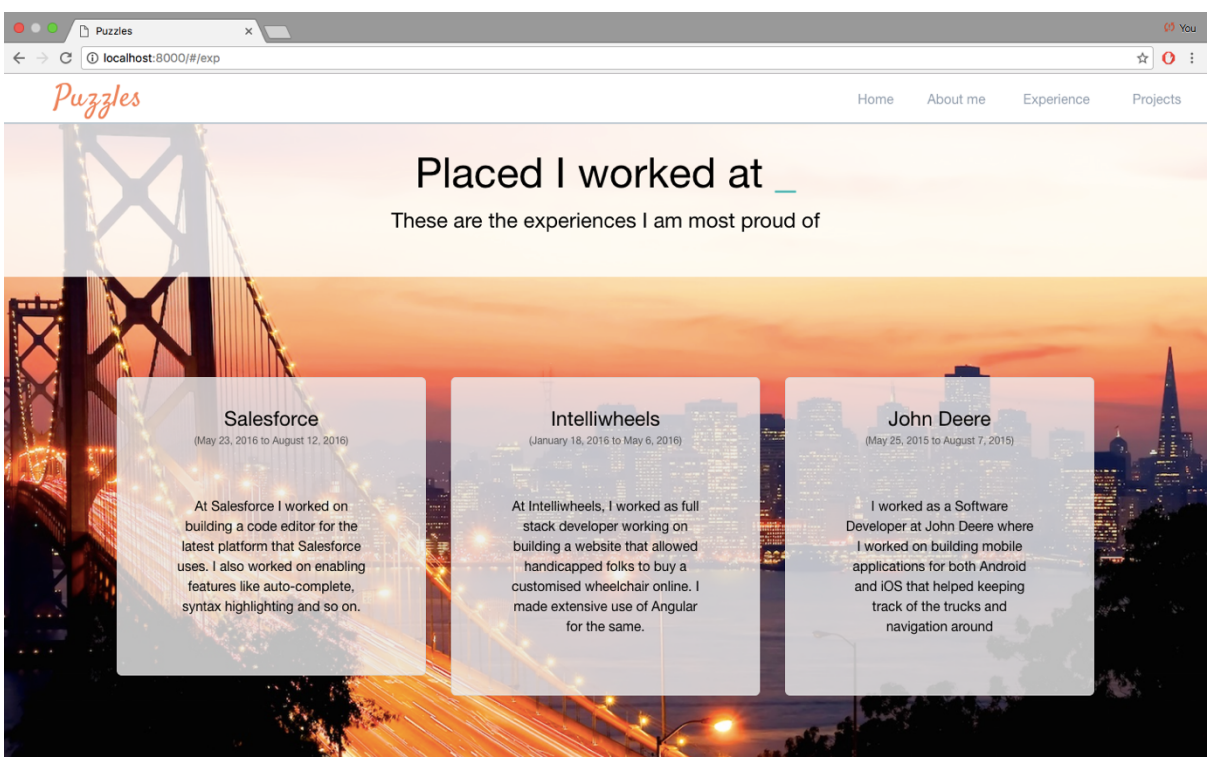
My strongest languages are : HTML , CSS ,
JAVA , JAVASCRIPT , C++ , PYTHON.

in : <http://linkedin.com/pmittal3>
G : <http://github.com/pmittal3>
Phone Number : 2178190987
Email : priyamittal1995@gmail.com

- Hovering on the project names should give you the description of each project.



- Refreshing the page should generate a different background for the work experience section.



Testing Backend

The screenshot shows the Postman application interface. On the left, there's a sidebar with a history of requests and a collections section. The main area shows a request configuration for a GET method to the URL `http://localhost:3000/api/users/`. The Authorization tab is selected, showing "No Auth". The Body tab is selected, displaying a JSON response with status 200 OK and time 3354 ms. The response body is a JSON object:

```
1  {
2   "message": "OK",
3   "data": [
4     {
5       "_id": "5826094bb60176943d33617c",
6       "emailid": "siddhanthm@outlook.com",
7       "data": "\\"SampleJSON\\",
8       "__v": 0
9     },
10    {
11      "_id": "58260d97ed6259703e96ebbf",
12      "emailid": "",
13      "data": "[{"projects":[]}]",
14      "__v": 0
15    },
16    {
17      "_id": "58261055618f26d63b2393ba",
18      "emailid": "priyamittal1995@gmail.com",
19      "data": "[{"name": "terwd", "emailid": "priyamittal1995@gmail.com", "phonenumber": "+919876543210", "gref": "GREF", "education": [{"name": "htgrfe", "major": "htger", "startDate": "November 1, 2016", "endDate": "November 2, 2016", "CGPA": "hgr", "courses": [{"tref": "GREF"}]}, {"internship": [{"company": "hgf", "description": "gfh", "startDate": "November 10, 2016", "endDate": "November 19, 2016"}]}, {"projects": [{"name": "bv", "description": "gfv", "github": "fgh"}]}], "__v": 0
21  }
22 }
```

Steps:

- 1) Open Postman
- 2) Send the GET request to <http://localhost:3000/api/users/>
- 3) Ensure that the most recent entry is present