

# PORTFOLIO WEBSITE

## Brief

As part of course assignment for DSL810 - Special Topics in Design, A portfolio website had to be designed and developed.

## The steps include:

- Developing the website using HTML, CSS and JavaScript built on Visual Studio Code.
- Adding the media elements.
- Hosting the website on IIT Delhi's server using WinScp FTP application.

File | D:/Assignments/iitD/Jay%20-%20Special%20topics/Website/Project1/index.html



## ANANTHA KASHYAP

---

### About Me

An Industrial Design student from IIT Delhi with interest in UI/ UX. I have 3+ years of experience as a Software Developer.

My hobbies include photography, trekking, marathon running, cricket and table tennis.

To start, just a profile photo and basic information was displayed.  
Raleway font was used as link from Google fonts.



[Home](#)

[About](#)

[Resume](#)

[Project](#)

# anantha.kashyap

I'm an ui/ux design student

Using JQuery function to  
display interest with  
typewriter effect on the  
home page



### About Me

An Industrial Design student from Dept of Design, IIT Delhi with interest in UI/ UX. I have 3+ years of experience as a Software Developer.

My hobbies include photography, trekking, marathon running, cricket and table tennis.

### Find me here

[Bē](#)[in](#)

Using Font Awesome library to use icons and link to social media pages



# Anantha Kashyap

ananthamdes18@gmail.com +91-9632915625

## EDUCATION

### INDIAN INSTITUTE OF TECHNOLOGY DELHI

Master of Design | 2018-2020

### OXFORD COLLEGE OF ENG, BANGALORE

B.E - Computer Science | 2010 - 2014

## SKILLS

### DESIGN INTERESTS

Interaction Design  
UX Strategy and Design

### UX METHODS

User Interview, Survey, Card Sorting, Personas,  
User Journey Maps, Information Architecture,  
Workflow design, Usability Testing

### PRESENTATION

Wireframes, UI/UX Design (Lo-Fi prototype,  
Hi-Fi prototype), Visual Design

### TOOLS

Adobe Suite (Xd, Ps, Ai), Invision, Figma

### CODING

HTML5, CSS, Javascript, Bootstrap

## WORK EXPERIENCE

### INFOSYS LIMITED, BANGALORE

Senior Systems Engineer | Jul 2015 - Oct 2017

Project: Mondelez Digital Marketing. Enhancement and maintenance of over 200 websites globally using CMS Sitecore, MVC.Net and SQL Server.

Systems Engineer | Dec 2014 - Jul 2015

Project: Dell Financial Services. The project was based on Agile methodology where I worked in team as software developer involved in both front end (ASP.Net) and back end (Oracle 10g)

## INTERNSHIP

### WOLTERS KLUWER, PUNE

UX Design Strategy Intern | May 2019 - Jul 2019

Responsible in designing UX strategy for a company's internal tool. This is one of the largest new revenue pipelines for the CS business and the CIOx team and will have a large impact on the business and team. It is also a likely candidate for year's innovation awards.

### ANAAVARAN TECHNOLOGIES PVT LTD, DELHI

UX Design Strategy and Branding Intern | Nov 2018 - Apr 2019

Responsible for branding for the company which included selection of colors, creation of logo along with business card, letter head, poster, brochure and standee design.

UX Strategy: designing the complete workflow to identify different section for the company's website.

## PROJECTS

User Research and UI/UX design for Household Waste Management and Segregation Awareness, Design Project 1

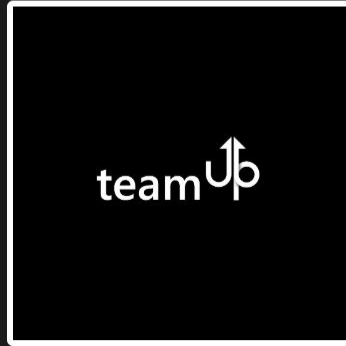
UI/UX design for Expense Management, Microsoft Design task

User Research for Enhancing Women Lifestyle at Haryana village, courseproject, DoD, IITD





## My Projects



Using javascript Modal library to show the details of each project on clicking each card.

# Compressing Images

<https://compressimage.toolur.com/>

## 1.Upload Images

Select multiple images in JPEG, PNG or BMP format( it will convert PNG to JPG format ):

Upload Images

## 2.Set the parameters

You can compress and resize your images now

Compression method<sup>[1]</sup>:  A  B  C  D  E  F( lossless )  G( lossless )

Image quality:  %

Compression type:  Normal  Progressive

Resize to( optional )<sup>[2]</sup>: W:  H:  px ( 0 = auto )  Do not enlarge images

## 3.Compress or resize the images

Compress Images

Resize Image

Compress JPEG

PDF to JPG

Webp to JPG

## 4.View and download the images

Successfully compressed from **3.9 MB** to **332 KB**( A, 25%, Normal, Auto x Auto )

[View](#) [Download](#)

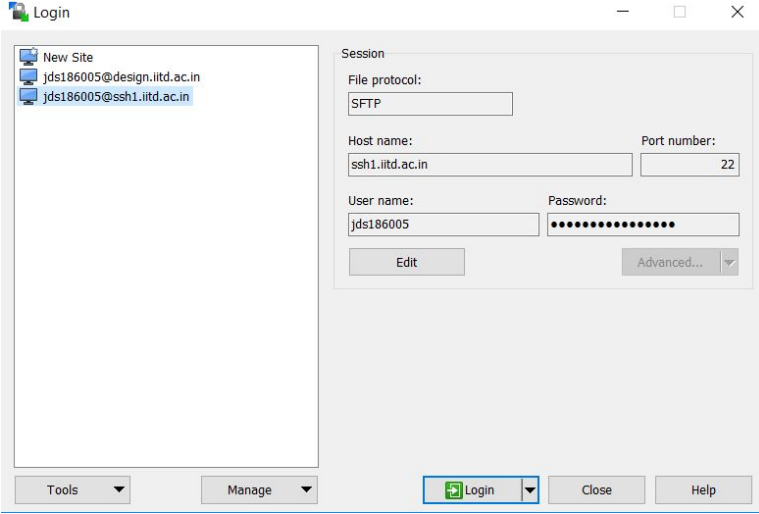
Successfully compressed from **3.9 MB** to **3.8 MB**( F, 100%, Normal, Auto x Auto )

[View](#) [Download](#)

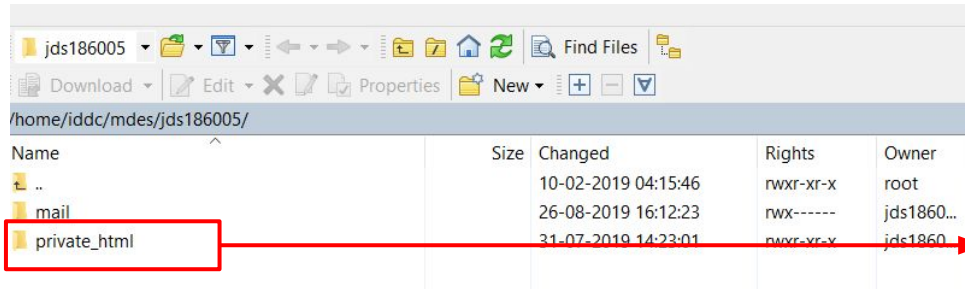
[Resize Other Images](#)

You may need to change the image quality to a smaller value to get better compression rate.

# Hosting

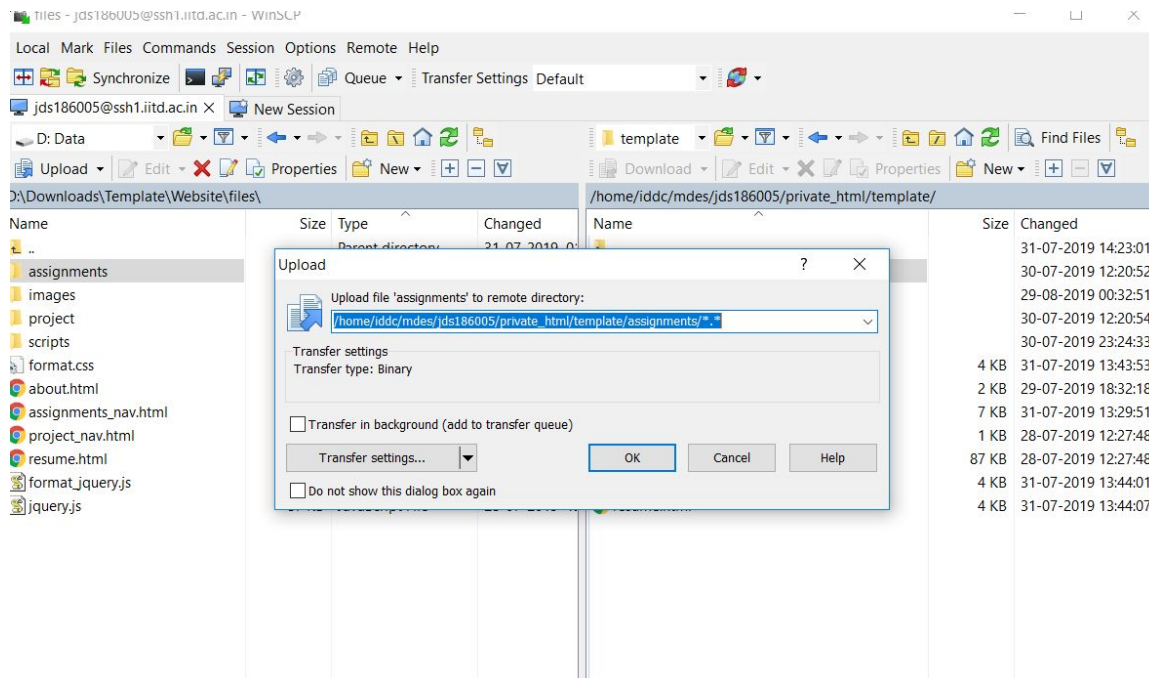


Logging into WinScp file transfer application to upload the website from local machine to IITD server.



Create "private\_html" folder where the website files will be placed





Finally upload the files to the server.

Link to website: <http://privatweb.iitd.ac.in/~jds186005/index.html>