

**MYTECHLADDER
CUSTOMIZED CAREER PATH IN TECH
FOR
JANET**

STRATEGIZE CAREER IN TECH

*MyTech
Ladder*



WE HELP YOU DEFINE YOUR CAREER

WHO YOU ARE

WHAT YOU DO

WHAT YOU'VE DONE

WHY YOU'RE PASSIONATE ABOUT IT

OR NOT PASSIONATE ABOUT IT

YOUR UNIQUE STRENGTHS

WHERE YOU'D LIKE TO GO NEXT

WHY

WHEN

JANET MYTECHLADDER EVALUATION REPORT

WHO YOU ARE: JANET SMITH

WHAT YOU DO: A HIGH SCHOOL TEACHER WITH LOT OF INTEREST IN LANGUAGES AND CLASSICS

WHAT YOU'VE DONE: 5 YEARS OF CLASS ROOM TEACHING, CONSTANTLY LOOKING FOR NEW WAYS OF TEACHING, NEW APPROACHES

WHY YOU'RE PASSIONATE ABOUT IT: I LOVE TEACHING OLD CLASSICS THROUGH NEW MECHANISMS, I AM CONSTANTLY PROBLEM SOLVING FOR THE STUDENT AND LIKE THAT I DON'T HAVE TO STICK TO ONE FORMAT. DEPENDING ON WHAT A STUDENT LIKES (IF THEY LIKE MATH MORE – I TEACH THEM TO LOOK AT THE CLASSICS THROUGH THAT LENSE VS. A STUDENT PASSIONATE ABOUT LANGUAGE). I ALSO LOVED CLASSROOM MANAGEMENT KEEPING IN MIND THE PERSONALITIES INVOLVED AND CONFLICT RESOLUTION

OR NOT PASSIONATE ABOUT IT: REPETITIVE WORK

YOUR UNIQUE STRENGTHS: PEOPLE PERSON, QUICK LEARNER AND PROBLEM SOLVER

WHERE YOU'D LIKE TO GO NEXT : WORK ON CREATING SOMETHING

WHY: A NEW SOFTWARE WAS BEING DEPLOYED AT OUR SCHOOL FOR HOME WORK MANAGEMENT AND I LOVED WORKING WITH THE SOFTWARE COMPANY PROVIDING FEEDBACK AND SOLVING DAY TO DAY CUSTOMER ISSUES (MY STUDENTS AND PEERS)

CAREER PATHS FOR JANET AND HER ATTRIBUTES

Product manager

- Maps well to problem solver
- Brining people forward (ex:classroom management)

UX Researcher

- Curiosity and research
- Customer centric

Customer Success Engg.

- Customer centric
- Help people



```
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
```

```
private void LoadThumbnailWorker_RunnerCompleted(object sender, RunWorkerCompletedEventArgs e)
{
    if (e.Error != null)
    {
        e.Result = null;
    }
    Status = PhotoItemStatus.MetadataLoadedPreviewFailed;
    Thumbnail = null;
}
else if (e.Result != null)
{
    Thumbnail = (CustomThumbnail)e.Result;
    Status = PhotoItemStatus.MetadataLoadedPreviewFailed;
}
else
{
    Status = PhotoItemStatus.MetadataLoadedPreviewFailed;
}
//if (Thumbnail != null)
//{
//    ThumbnailLoaded = true;
//}
}
OnPropertyChanged(nameof(Thumbnail));
}
public void LoadMetadata()
{
    LoadMetadataWorker.DoWork += LoadMetadataWorker_DoWork;
    LoadMetadataWorker.RunWorkerCompleted += LoadMetadataWorker_RunnerCompleted;
    LoadMetadataWorker.RunWorkerAsync(FilePath);
}
private void LoadMetadataWorker_DoWork(object sender, DoWorkEventArgs e)
{
    try
    {
        e.Result = ReadMetadataArgument.ToString();
    }
    catch (Exception ex)
    {
        e.Result = new Exception("failed to load metadata", ex);
    }
}
private void LoadMetadataWorker_RunnerCompleted(object sender, RunWorkerCompletedEventArgs e)
{
    if (e.Error != null)
    {
        e.Result = null;
    }
    Status = PhotoItemStatus.MetadataLoadedPreviewFailed;
}
else if (e.Result != null)
{
    MetadataSnapshot snapshot = (MetadataSnapshot)e.Result;
    this.OriginalDescription = snapshot.Description;
    if (OriginalKeywords != null)
    {
        OriginalKeywords = new List<string>();
        foreach (var keyword in snapshot.Keywords)
        {
            OriginalKeywords.Add(keyword.Trim().ToLower());
        }
    }
}
```



NEXT STEPS THROUGH MYTECHLADDER

- DISCOVERY SESSIONS TO NARROW DOWN THE SPECIFIC ROLE
 - BUILD A HIGHLY CUSTOMIZED STUDY PLAN BASED ON THE ROLE, JANET'S INDIVIDUAL NEEDS, BACKGROUND AND GAPS
 - PAIR UP WITH A MYTECHLADDER CAREER CHAMPION FOR TAILORED 1:1 SESSIONS
 - REGULAR ASSESSMENT WITH THE CHAMPION OF SKILLS ACQUIRED, RECOMMENDED ADJUSTMENTS TO STUDY PLANS
 - INDUSTRY READINESS REVIEW
 - RESUME REVIEW AND FEEDBACK
 - JOB SEARCH TIPS AND HELP NARROWING DOWN COMPANIES
 - ROLE SPECIFIC/COMPANY SPECIFIC MOCK INTERVIEWS
 - START JOB APPLICATION PROCESS
- 