## Udacity India presents

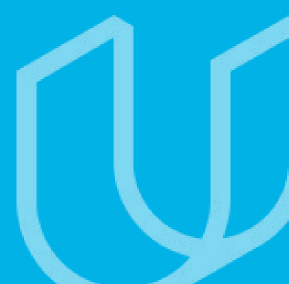


#### Welcome to the 1st Live Session with:

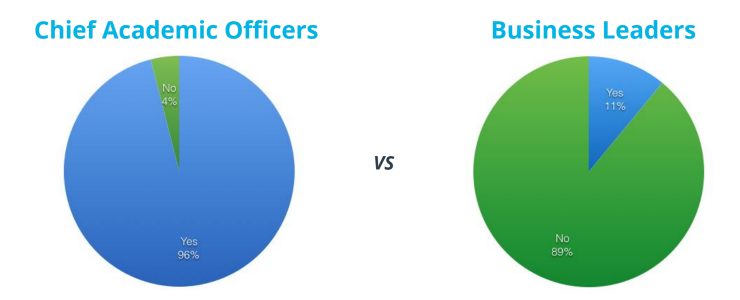
Prashant Sharma, Program Manager, GetHired Vardhan Koshal, Country Manager, Udacity India



# Are we preparing enough for the Future?



# Do you think that the current education system is skilling students for a job?



Learners need more than the everyday curriculum to be job-ready

## Introducing Silicon Valley's University

Udacity's programs (called 'Nanodegree') are built with the leading technology companies on the planet

























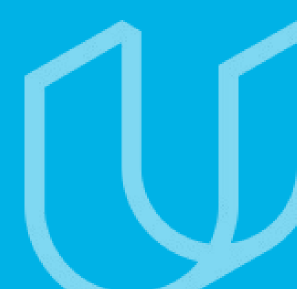








# What can YOU achieve with a Udacity Nanodegree?



# Equip yourself with **High-Paying** and **High-Demand Skills**



# Industry leaders also use Nanodegrees to Up-Skill Employees in the Latest Tech Skills



Preparing their team for a mobile-first world and broadening the talent ecosystem internationally



Providing their 16,000 engineers with the tools to stay up to date in the latest technologies.



Nominating and promoting high potential managers who upskill in mobile, cloud, and big data.

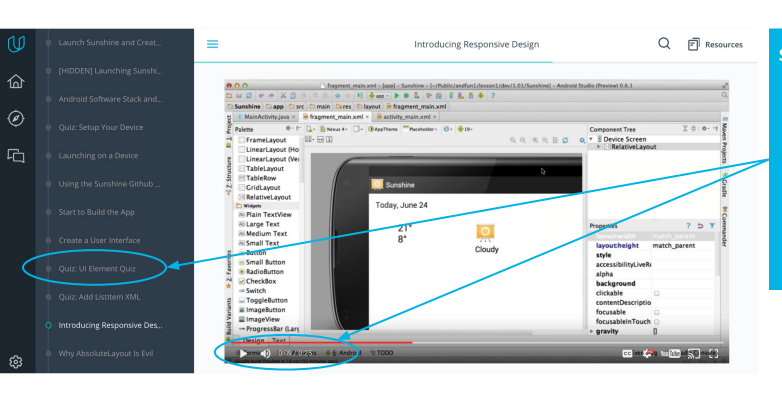


Broadening the talent pipeline by pre-training candidates, including veterans

No one wants to be made redundant by new technology

How is the Nanodegree different from other online courses?

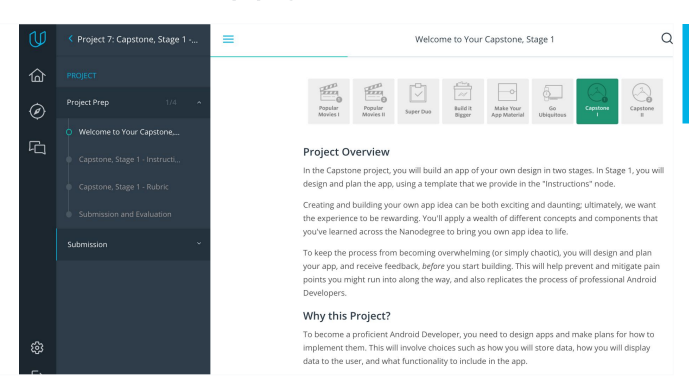
#### **#1 Interactive Online Classrooms**



Short videos (<3min) address short attention spans.

Quick quizzes and exercises interspersed throughout content for real time hands on application of learnings.

# #2 Regular Projects to help you Apply & Retain Skills Learnt



Build a **portfolio of real-world projects** to demonstrate your skills



## #3 Solve Real-World Problems as Projects

## Build a **portfolio of projects** to demonstrate mastery of newly acquired skillsets

Welcome to Your Capstone, Stage 1



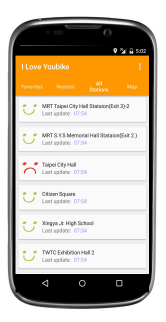
#### **Project Overview**

In the Capstone project, you will build an app of your own design in two stages. In Stage 1, you will design and plan the app, using a template that we provide in the "Instructions" node.

Creating and building your own app idea can be both exciting and daunting; ultimately, we want the experience to be rewarding. You'll apply a wealth of different concepts and components that you've learned across the Nanodegree to bring you own app idea to life.

To keep the process from becoming overwhelming (or simply chaotic), you will design and plan your app, and receive feedback, *before* you start building. This will help prevent and mitigate pain points you might run into along the way, and also replicates the process of professional Android Developers.





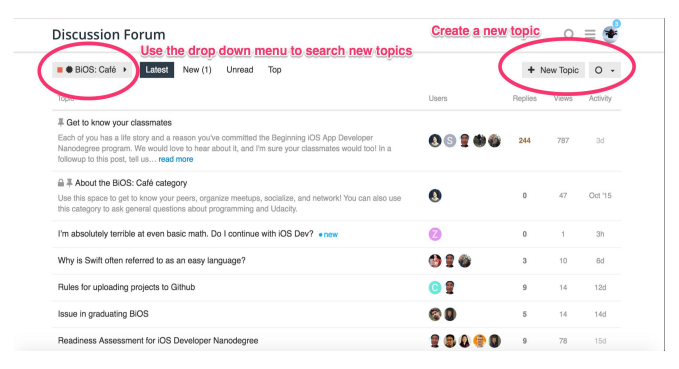
#4 Receive Carefully Analysed and Detailed Project Feedback

The average reviewer's rating from students on Udacity is 4.8/5

```
532 function updatePositions() {
Critical
            Good start here! The movement of the pizzas is not similar to the original. Instead of inde
            the pizzas move in unison now.
533
      frame++;
534
      window.performance.mark("mark start frame");
      var scrollCalc = Math.sin(document.body.scrollTop / 1250); // moved this calc
      var items = document.getElementsByClassName('mover');
            Great job changing to a faster selection method. This should only be selected once though
            this function is called while scrolling and the benefit of moving this selection outside of th
      var len = items.length;
      for (var i = 0; i < len; i++) {
            Good job moving a lot of elements out of the loop.
            Remember not to leave in commented out code unless it is accompanied by an explanation
         var phase = scrollCalc + (i % 5);
```

### // Moves the silding background pizzas based on scroll position

# #5 Take Advantage of a Learning Community through Discussion Forums



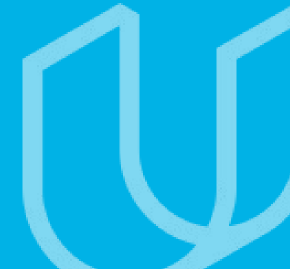
Connect with students
& mentors: Post/answer
questions and
search for discussions on
challenging topics

# #6 1-on-1 Coaching and Mentorship every week

1:1 Coaching, mentoring, and personalized project reviews



# But, is the Nanodegree enough to get a Job?



### YESSS! Nanodegree Graduates work for the Biggest Names



Zafir

WORKS FOR:





Anirudh

WORKS FOR:





Ayush

WORKS FOR:





Stefanie

WORKS FOR:

( WhatsApp



Dhruv

WORKS FOR:

**U** UDACITY



Kelly

WORKS FOR:

Google



Kushal

WORKS FOR:

Flipkart 🙀



Gary

WORKS FOR:



# Anirudh is a Android Nanodegree Graduate Working at Flipkart



"Udacity has been a tutorial partner for me from my early days of android programming. Opting for Android Nanodegree was one of the best decisions I have ever taken."

Anirudh Raman, Hired Interview-less at Flipkart, **Android Nanodegree Graduate** 

#### Kushal was Hired without an Interview at Flipkart!



"I credit the Nanodegree for helping me validate my approach towards writing Android applications. The Nanodegree encouraged me to push the limits and write code in new situations. This helped me gain experience and also exceed my own expectations!"

Kushal Sharma, Hired Interview-less at Flipkart, **Android Nanodegree Graduate** 

# And Soumya works for India's Leading Data Visualization Startup as a Data Analyst



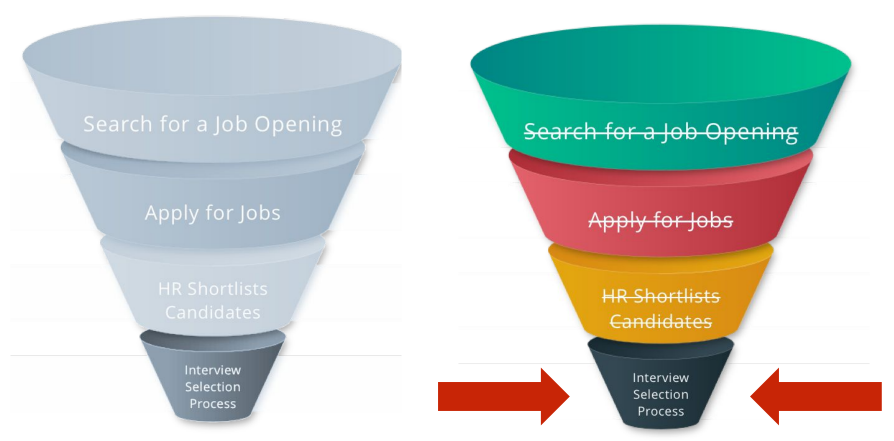
"When I was applying for jobs before the Nanodegree program, I usually got no responses. That changed after I earned my Data Analyst Nanodegree credential. The projects I worked on really helped me to build a strong resume, and the response I received after that was very good."

Soumya Mohanty, Works at Gramener, India's leading Data Visualisation Startups, **Data Analyst Nanodegree Graduate**  How is GetHired different from the conventional job hunting process?

#### The CONVENTIONAL Job Hunting - Hiring Process



### The GetHired Hiring Process



### Most asked questions till now

What is the process for GetHired?

Will I get hired immediately after completing my ND via GetHired?

Till when should I complete my Nanodegree for GetHired?

How many companies are partners for GetHired?

I will answer these and leave the floor open for you to ask more :)

# Floor is Open to Questions

