



BYTICIANS BRINGS YOU

Complete Campus Interview Experience



POOJA YADAV

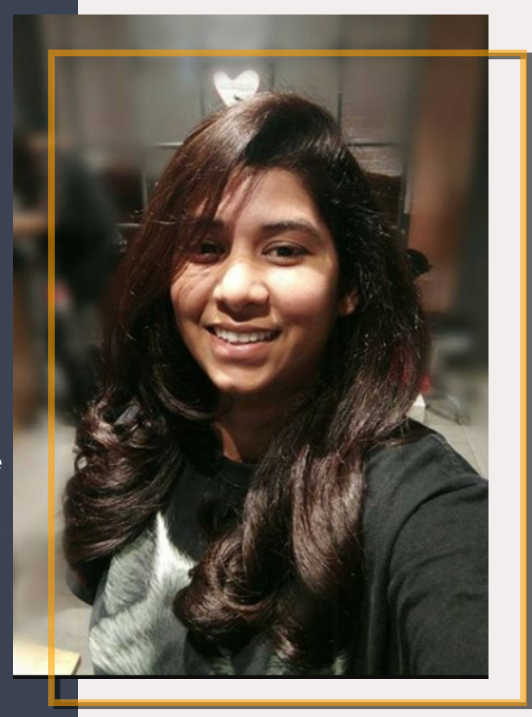
Data Analyst

M.Tech, Artificial Intelligence 2014-2016

University of Hyderabad, Hyderabad

https://byticians.com





In Detail

Company Name

Website

Job Profile

Package

Mode of Application

Mode of Hiring

Total Round

Difficulty Level

aCommerce, Thailand

https://www.acommerce.asia

Data Analyst

13 LPA

Off Campus

Virtual, Physical Presence

4

2

Previously, I was working in CDK Global Pune, I applied for aCommerce company on the career page of the website. it was my second job

HR Round,
To understand my experience and technical expertise, It was
more like a discussion

Mode of Examination: It was Telephonic Round

It was coding round.

They sent me two problems to solve and sent back with in a week.

Technical - In office round, Question asked related to my approach to question and experience mentioned in my resume, What was my role, what are the technologies on which I work and some questions on that topic.

Physical with Team Head, Technical questions, scenario-based, data related

It was physcial presence round

It was technical + behavioural round. They were giving me a scenario of the dataset and trying to know what I can do with it and in between if hurdles would be there than how I'll manage or communicate.

Our Question

How was your preparation?

Good

How much you were prepared for the interview?

Actually nothing extra I prepared, Work from previous organization came very handy

What kind of student you have been academically?

Very Active, strong programming skills and very Punctual

Were you part of some extra activities?

Yes, I was Student Placement Coordinator of my batch in HCU. And I was member of IEEE HCU Chapter. Conducted some session in our university

Our Question

What was the key subject or point that this interview was more about?

Data Structure, Python, Data Visualization and engineering Importance of project/coding profile/resume/cover letter/Linkedin profile/referrals. If any suggestion, please.

A lot

What is your advice to your juniors?

Write a code/program everyday and try to understand it. Participate in different Hackathons and technical sessions.

Any other suggestion if you want to share that ongoing placement student must focus

Geekforgeeks and interview bits are very handy platforms for the technical prepartion