**Pitch - 1**

Hello (procter's name)

glad to see you around

My name is Suyansh patel, currently Iam holding the position of Digital especilist engineer at Infosys.

I started my carrier journy form LNCT bhopal in Computer science, during my college life I got superior in my technical subjects

like object oriented programming , database management systems , operating systems etc.

as the time passes I realised that development is the stream I want to be in to achieve this I started learning java along with Spring boot

and developed some projects on same one of my favourite was Evaulation of academic performance as mentioned in my resume.

after that I joined infosys luckily I got training on springboot microservices at the end we also developed a project name Flieght transport

and currently Iam working in Toyota material handling project.

so yeah that's it form my side.

**Pitch - 2**

Hello (procter's name)

I'm happy to see you here.

My name is Suyansh patel, currently Iam holding the position of Digital especilist engineer at Infosys.

I started my carrier journy form LNCT bhopal in Computer science,

I excelled in technical courses like object-oriented programming, database management systems, operating systems, etc.

As time went on, I came to the realisation that development is the field I want to work in so I started learning java along with Spring boot

and developed some projects on same, My favourite of which is Evaulation of academic performance as mentioned in my resume.

After that, I started working for Infosys, where I was fortunate to receive training on springboot microservices.

Eventually, we also created a project called Flieght transport.

and I'm now working on a Toyota project for material handling.

So, there concludes my Introduction.

**Pitch - 3**

Hello Procter

nice to meet you

My name is Suyansh Patel, currently I am holding the position of Digital specialist engineer at Infosys.

I started my carrier journey form LNCT Bhopal in Computer science,

I excelled in technical courses like object-oriented programming, database management systems and operating system.

Over time, I realized that development is the industry I want to work in, so I began studying java and Spring boot.

and developed some projects on same, My favourite of which is Evaluation of academic performance that we made for the smart India hackthon

After that, I started working for Infosys, where I was fortunate to receive training on spring-boot Microservices.

Later, we developed a project called Flight transport for training evaluation.

and I'm now working on a Toyota project for material handling.

that concludes my introduction.

**FTR:**

This project mainly consists of a transport management system for harbour,

for example a harbour with 100 ports where ships can be stopped and items can be loaded or unloaded and a user comes

with some package needs to be transported form one port to another

so form

user ----> what vehicle ------> and the vehicle present on which port

The administrator can use this application to manage everything.

**Evaulation of Academic Performance:**

**<https://docs.google.com/presentation/d/1dNA_l2k6cz4BNGS3SvxOOV6w1NblewkCI0h2DKnF5Xg/edit#slide=id.gaaaa81c789_0_273>**

**PP imp concepts link:**

<https://discuss.codechef.com/t/preparation-for-se-ses-dse-pp-interview-hack-with-infy-and-infytq/70917>