**1.Problem Statement**

In making of assembled products, the customer can be fudged by the vendor, claiming the product is made by assembling high quality or branded components.

**Solution**

The manufacturers of subparts/subcomponents can put id/RFID for their product in the blockchain. This assures the quality of product where the customer can check the authenticity of the product by checking the id on the blockchain.

**2. Problem statement**

Verification of education certificates and work experience of candidate has become huge, time taking and expensive task for the companies, people often lie about their academic qualifications and work experience by producing fake certificates.

**Solution**

A decentralized system using blockchain for verification of Education certificates and work experience. Incentivising all the contributors in the ecosystem.

Benefits of our system over other system

1. Immutable and secured as we will be using blockchain
2. Quality information is shared as the contributors are authorized personnel with accountability.
3. The cost and time of verification drops
4. All the contributors are incentivised in proportional to their efforts
5. Multiple decentralized revenue models in terms of tokens cryptocoin using blockchain