

Employee Resigning Status Prediction

- A]** First step is to analyse the problem statement and to identify the three stages of Problem Identification and to collect dataset or create dataset to get the output
- B]** **stage 1** → Machine Learning or Deep Learning since we need to get the status about the employee in number
- Stage 2** → It's a Supervised Learning Algorithm since Requirement is clear and I/O is clear
- stage 3** → it will come under classification since the output will be either Resign/ Not Resign
- C]** Project Name = "Employee Resigning Status Prediction:
- D]** Dummy dataset based on Age and experienced person may retain and freshers may not retain

| Name | Age | Status |
|---------|-----|------------|
| Sundar | 45 | Resign |
| Gopi | 25 | Not Resign |
| Ragav | 43 | Resign |
| Joel | 37 | Not Resign |
| Gowtham | 64 | Resign |