|  |  |  |
| --- | --- | --- |
| **Questions** | **Sample Answers** | **Actual Answers** |
| Machine Learning (ML) and Deep Learning (DL) Computer Vision Experience (Need 4 years Relevant Experience majorly on DL) | *Example*  *DL: 4 years*  *ML: 4 Years* | *DL: 2 years*  *ML: 4 Years* |
| Quantify Real Project (Not PoC) and Algorithms (List them for each point) against below   * 1. Boosting and Bagging Machine Learning Algorithms   2. Object Detections   3. Segmentation   4. Image Classification   5. Video Analytics: Offline or Real time Streaming Videos | *Example*   1. *2 Projects, Algorithm: Xgboost etc.* 2. *4 Projects, Algorithm: YOLO etc.* | *a. 3 Projects ,*  *Algorithm: Boosting - Xgboost , AdaBoost; Bagging - Random Forest.*  *b. 1 Project ,*  *Algorithm: OpenCV , OCR tool.*  *c. 1 Project , Image segmentation using contours by taking image pixel values.*  *d. 1 Project , Algorithm: CNN*  *e. NA* |
| Camera Calibration and Depth Estimation understanding, if yes, provide a quick project example? One linear is fine. | *Worked on <ABC> project.  OR <Basic theoretical/Practical exposure>* | *No* |
| Vision based Transformers understanding. List used algorithms. | *Example: ResNet etc.* | No |
| Experience with Data Annotation Tools? List tools. |  | *Yes.*  *Tool : ImageTagger* |
| Any Exposure to Rest/FastAPI? (**Yes** or **No**) |  | No |
| Comfortable with basic Algebra, Statistics and Probability and it’s applicability in ML and DL against each? (**Yes** or **No**)   * 1. Double Derivates   2. Matrix operations   3. Mean, Median, std deviation, variance, confusion matrix   4. Probability mass function, Probability Density function   5. Eigenvalues and Eigenvectors |  | *Yes.*  *a. Double Derivates - ML*  *b. Matrix operations - DL*  *c. Mean, Median, std deviation, variance, confusion matrix - ML*  *d. Probability mass function, Probability Density function - ML*  *e. Eigenvalues and Eigenvectors - ML* |
| Hands on Linux based System?  (**Yes** or **No**) |  | *No* |
| GPU and CUDA working experience? List versions. |  | *No* |

Name of the candidate: Pranjali Bobade

Total Experience : 10 Years 5 months

Relevant Experience : 4 years

Current Location : Pune

Willingness to relocate to Pune : Y

Willingness to relocate to Bangalore : N

Current CTC : 9.65 LPA

Fixed : 8.64 LPA  
Variable : 96K

Expected CTC : As per Industry Standard

Holding any offer : N

If Yes, from which company

What CTC

Fixed

Variable

Notice Period ( Last working day in case of serving notice period)

Please confirm that you are not pursuing above opportunity with Fujitsu or its partners at this time other than through Claidroid Technologies.