**SOLUTION ARCHITECTURE :**

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| --- | --- |
| DATE | 28 october 2022 |
| Team id | PNT2022TMID49425 |
| Project name | Smart lender-Applicant credibility for loan approval |
| Team members | M.POOJA  G.MOHANAPRIYA  R.SIVASATHYA  M.YUVARANI |
| Maximum marks | 4 marks |

**SOLUTION ARCHITECTURE:**

In the smart lender project, the dataset is imported and the univariate, bivariate analysis is done and the ,logistic regression and the linear regression can be imported with the code and the libraries and these dataset is trained and tested and finally the eligibility is checked and the loan gets approved

Apply ML algorithm concept

Apply ML algorithm calculate the accuracy from comparing ML

PEOPLE

MACHINE LEARNING WORK

PREPROCESSING

DATA