



LOAN ELIGIBILITY PREDICTOR USING MACHINE LEARNING

A PROJECT REPORT

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BONAFIDE CERTIFICATE

This is to certify that this project titled “**LOAN ELIGIBILITY PREDICTOR USING MACHINE LEARNING**” is bonafide work of “**N.AKSHAYA (61782323102006), S.BHAGYASHREE (61782323102015), K.BHAVADHARINI (61782323102017)**” who carried out the work under my supervision.

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