

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 1, November 2024

Financial Fraud and Analysis Android App

Payal Pandit, Komal Madke, Shruti Jadhav, Sauleha Shaikh Department of Computer Engineering Guru Gobind Singh Polytechnic, Nashik, Maharashtra, India

Abstract: This project includes a comprehensive suite of financial calculators, such as budget calculators, home loan calculators, and car loan calculators, designed to help users make informed financial decisions. Alongside these tools, the platform offers detailed information on various banks, including both public and private sector institutions, along with their respective interest rates. To further assist users, a chatbot has been integrated to provide real-time financial advice, making it easier for users to navigate their financial journeys. Additionally, the platform features information on various government schemes, offering users a holistic view of financial resources and support available to them.

To enhance financial security, the platform also includes a dedicated section on fraud prevention, featuring a comprehensive set of questions and answers related to common financial scams and fraudulent activities. This section educates users on how to recognize, avoid, and report fraud, thereby empowering them to protect their financial assets. The combination of calculators, banking information, AI-driven assistance, government schemes, and fraud prevention resources ensures that users have the knowledge and tools they need to manage their finances safely and effectively.

Keywords: Financial calculators, budget calculator, home loan calculator, car loan calculator, bank information, public sector banks, private banks, interest rates, real-time financial advice, chatbot, government schemes, financial security, fraud prevention, financial scams, financial education, financial management

