

AI Wealth Manager

Ms. Kalyani Patil¹, Ms. Neha Patil², Mr. Parth Deore³, Ms. Pranjal Shirsath⁴, Ms. Sunetra Salunkhe⁵

Students, Artificial Intelligence & Machine Learning, R C Patel Institute of Technology, Shirpur, India^{1,2,3,4}

Professor, Artificial Intelligence & Machine Learning, R C Patel Institute of Technology, Shirpur, India⁵

Abstract: *The "AI Wealth Manager" is an intelligent personal finance assistant that simplifies and automates money management using advanced artificial intelligence technologies. Core features include AI-powered receipt scanning for effortless expense tracking, real-time budgeting for financial discipline, and automated financial report generation. The system delivers personalized financial insights based on individual behaviour and spending patterns, enabling more informed decision-making. Intelligent expense categorization and automatic emailing of financial summaries further enhance user convenience. Built using modern web technologies and integrated with AI models, the platform ensures secure data handling and real-time performance. It adapts over time through user feedback, providing tailored financial suggestions such as saving opportunities or spending alerts. By reducing manual effort and offering data-driven guidance, the AI Wealth Manager promotes smarter budgeting, better financial planning, and improved overall financial well-being. This research explores its capabilities and potential to revolutionize personal finance management through intelligent automation*

Keywords: Artificial Intelligence, Personal Finance, Budgeting Automation, Receipt Scanning, Expense Categorization, Financial Insights, Machine Learning, Financial Management System

