Expense Tracker Application

**Abstract:** This project involves creating a web-based application to help users log, categorize, and manage their daily expenses effortlessly. The frontend , built using HTML, CSS, and JavaScript, provides an intuitive interface for tasks such as adding expenses, viewing summaries, and filtering data by categories or date. The backend, powered by Node.js and MongoDB, handles persistent data storage and secure API interactions for expense-related operations. To enhance user convenience, the app incorporates a visually appealing dashboard to display financial insights. Features such as budget-setting tools and notifications for overspending help users maintain financial discipline, while real-time operations ensure responsiveness and efficiency. Designed with scalability, usability, and security in mind, the system follows best practices to ensure data privacy and integrity, making financial management accessible and reliable for all users.